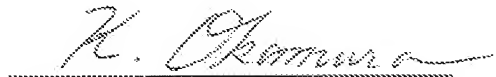


DECLARATION

I, Kazunori OKAMURA, of HIRAKI & ASSOCIATES, do solemnly and sincerely declare as follows:

1. That I am well acquainted with the English and Japanese languages and am competent to translate from Japanese into English.
2. That I have executed, with the best of my ability, a true and correct translation into English of Japanese Patent Application No. 095721/2002 filed on March 29, 2002, a copy of which I attach herewith.

This 7th day of August, 2007

A handwritten signature in cursive script, appearing to read 'K. Okamura', is written over a horizontal line.

Kazunori OKAMURA

[Designation of Document] SPECIFICATION

[Title of the Invention] GENE CODING FOR ACETOLACTATE SYNTHASE

[Claims]

[Claim 1] A gene, which codes for the following protein (a) or (b):

- (a) a protein consisting of an amino acid sequence of any one of SEQ ID NOS: 2, 4, 6, and 8;
- (b) a protein consisting of an amino acid sequence derived from the amino acid sequence of any one of SEQ ID NOS: 2, 4, 6, and 8 by substitution, deletion or addition of at least one or more amino acids, has resistance to a pyrimidinyl carboxy herbicide, and has acetolactate synthase activity.

[Claim 2] An acetolactate synthase protein, which is coded by the gene of claim 1.

[Claim 3] A recombinant vector, which has the gene of claim 1.

[Claim 4] A transformant, which has the recombinant vector of claim 3.

[Claim 5] A plant, which has the gene of claim 1 and has resistance to a pyrimidinyl carboxy herbicide.

[Claim 6] A method for cultivating the plant of claim 5, which comprises cultivating the plant in the presence of a pyrimidinyl carboxy herbicide.

[Claim 7] A method for selecting a transformant cell having the gene of claim 1, which uses the gene as a selection marker.

[Detailed Description of the Invention]

[Field of the Invention]

The present invention relates to a gene coding for acetolactate synthase which is a rate-limiting enzyme in the branched-chain amino acid biosynthetic pathway.

[Prior Art]

Acetolactate synthase (hereinafter referred to as "ALS") is a rate-limiting

enzyme in the biosynthetic pathway of branched chain amino acids, such as leucine, valine and isoleucine, and is known as an essential enzyme for the growth of plants. ALS is also known to be present in a wide variety of higher plants. In addition, ALS is found in various microorganisms, such as yeast (*Saccharomyces cerevisiae*), *Escherichia coli*, and *Salmonella typhimurium*.

Three types of isoenzymes of ALS are known to be present in *Escherichia coli* and *Salmonella typhimurium*. Each of these isoenzymes is a hetero oligomer consisting of catalytic subunits with a large molecular weight that govern catalytic activity of the enzyme and regulatory subunits with a small molecular weight that function as feedback inhibitors by binding of branched-chain amino acids (Chipman et al., Biochim. Biophys. Acta. 1385, 401-419, 1998). Catalytic subunits are located at *ilv IH*, *ilv GM* and *ilv BN* operons, respectively. On the other hand, ALS in yeast is a single enzyme, which comprises a catalytic subunit and a regulatory subunit, as is the case in bacteria (Pang et al., Biochemistry, 38, 5222-5231, 1999). The catalytic protein subunit is located at the locus *ILV2*.

In plants, ALS is known to consist catalytic subunit(s) and regulatory subunit(s) as is the case in the above microorganisms (Hershey et al., Plant Molecular Biology, 40, 795-806, 1999). For example, the catalytic subunit of ALS in tobacco (dicotyledon) is coded by two gene loci, *SuRA* and *SuRB* (Lee et al., EMBO J. 7, 1241-1248, 1988); and that in maize is coded by two gene loci, *als 1* and *als 2* (Burr et al., Trends in Genetics 7, 55-61, 1991; Lawrence et al., Plant Mol. Biol. 18, 1185-1187, 1992). The nucleotide sequences of genes coding for a catalytic subunit have been completely determined for dicotyledonous plants including tobacco, *Arabidopsis*, rapeseed, cotton, *Xanthium*, *Amaranthus* and *Kochia* (see Chipman et al., Biochim. Biophys. Acta. 1385, 401-419, 1998 and domestic re-publication of PCT international publication for patent applications WO97/08327). However, maize and rice (Kaku et al., the 26th Conference of Pesticide Science Society of Japan, Lecture

Abstracts, p101, 2001) are the only monocotyledonous plants whose nucleotide sequences have been completely determined.

Meanwhile, herbicides, for example, sulfonylurea herbicides, imidazolinon herbicides, triazolopyrimidine herbicides and pyrimidinyl carboxy herbicides (hereinafter referred to as "PC herbicides"), are known to suppress the growth of a plant by inhibiting ALS (Ray, Plant Physiol. 75, 827-831, 1984; Shaner et al., Plant Physiol. 76, 545-546, 1984; Subramanian et al., Plant Physiol. 96, 310-313, 1991; Shimizu et al., J. Pestic. Sci. 19, 59-67, 1994).

As shown in Tables 1 and 2, known plants having resistance to these herbicides contain a gene coding for ALS that includes substitution of one or two nucleotides which induces substitution of one or two amino acids in a region conserved among different species.

Table 1

Mutation in plant ALS which imparts resistance against ALS-inhibiting type
herbicide (1)

Plant species	Mutation	Herbicide tested	Corresponding rice ALS amino acid
<i>Zea mays</i>	Ala90Thr	IM	Ala96Thr
<i>Arabidopsis thaliana</i>	Ala122Val		Ala96Val
<i>Xanthium strumarium</i>	Ala100Thr	IM	Ala96Thr
<i>Beta vulgaris</i>	Ala113Thr	IM/SU	Ala96Thr
<i>Arabidopsis thaliana</i>	Met124Glu		Met98Glu
<i>Arabidopsis thaliana</i>	Met124Ile		Met98Ile
<i>Arabidopsis thaliana</i>	Met124His		Met98His
<i>Lactuca serriola</i>	Pro→His	SU	Pro171His
<i>Kochia scoparia</i>	Pro189Thr	SU	Pro171Thr
<i>Kochia scoparia</i>	Pro189Ser	SU	Pro171Ser
<i>Kochia scoparia</i>	Pro189Arg	SU	Pro171Arg
<i>Kochia scoparia</i>	Pro189Leu	SU	Pro171Leu
<i>Kochia scoparia</i>	Pro189Gln	SU	Pro171Gln
<i>Kochia scoparia</i>	Pro189Ala	SU	Pro171Ala
<i>Brassica napus</i>	Pro173Ser		Pro171Ser
<i>Nicotina tabacum</i>	Pro196Gln	SU	Pro171Gln
<i>Nicotina tabacum</i>	Pro196Ala	SU	Pro171Ala
<i>Nicotina tabacum</i>	Pro196Ser	SU	Pro171Ser
<i>Arabidopsis thaliana</i>	Pro197Ser	SU	Pro171Ser
<i>Arabidopsis thaliana</i>	Pro197deletion		Pro171deletion
<i>Beta vulgaris</i>	Pro188Ser	IM/SU	Pro171Ser
<i>Sisymbrium orientale</i>	Pro→Ile		Pro171Ile
<i>Brassica tournefortii</i>	Pro→Ala		Pro171Ala
<i>Scirpus juncooides</i>	Pro→Leu	SU	Pro171Leu
<i>Scirpus juncooides</i>	Pro179Ala	SU	Pro171Ala
<i>Scirpus juncooides</i>	Pro179Gln	SU	Pro171Gln
<i>Scirpus juncooides</i>	Pro179Ser	SU	Pro171Ser
<i>Scirpus juncooides</i>	Pro179Lys	SU	Pro171Lys
<i>Lindernia micrantha</i>	Pro→Gln	SU	Pro171Gln
<i>Lindernia procumbens</i>	Pro→Ser	SU	Pro171Ser
<i>Lindernia dubia</i> subsp.	Pro→Ser	SU	Pro171Ser
<i>Lindernia dubia</i>	Pro→Ala	SU	Pro171Ala
<i>Arabidopsis thaliana</i>	Arg199Ala		Arg173Ala
<i>Arabidopsis thaliana</i>	Arg199Glu		Arg173Glu
<i>Xanthium strumarium</i>	Ala183Val		Ala179Val
<i>Arabidopsis thaliana</i>	Phe206Arg		Phe180Arg

Table 2

Mutation in plant ALS which imparts resistance to ALS-inhibiting type
herbicide (2)

Plant species	Mutation	Herbicide tested	Corresponding rice ALS amino acid
<i>Kochia scoparia</i>	Asp260Gly	SU	Asp242Gly
<i>Kochia scoparia</i>	Trp487Arg	SU	Try465Arg
<i>Kochia scoparia</i>	Asn561Ser	SU	Asn539Ser
<i>Kochia scoparia</i>	Trp570Leu		Trp548Leu
<i>Gossypium hirsutum</i> L.	Trp563Cys	SU ?	Try548Cys
<i>Gossypium hirsutum</i> L.	Trp563Ser	SU ?	Try548Ser
<i>Brassica napus</i>	Trp557Leu		Try548Leu
<i>Zea mays</i> L.	Trp552Leu	IM	Try548Leu
<i>Nicotina tabacum</i> L.	Trp537Leu	SU	Try548Leu
<i>Arabidopsis thaliana</i>	Trp574Leu		Try548Leu
<i>Arabidopsis thaliana</i>	Trp574Ser		Try548Ser
<i>Arabidopsis thaliana</i>	Trp574deletion		Try548deletion
<i>Xanthium strumarium</i>	Trp552Leu	IM	Try548Leu
<i>Oryza sativa</i> .	Trp548Leu	PC	Try548Leu
<i>Amaranthus</i> sp.	Trp569Leu		Try548Leu
<i>Amaranthus rudis</i>	Trp569Leu	IMI	Try548Leu
<i>Sisymbrium orientale</i>	Trp→Leu		Try548Leu
<i>Zea mays</i>	Ser621Asp	IM	Ser627Asp
<i>Zea mays</i>	Ser621Asn	IM	Ser627Asn
<i>Arabidopsis thaliana</i>	Ser653Asn	IM	Ser627Asn
<i>Arabidopsis thaliana</i>	Ser653Thr		Ser627Thr
<i>Arabidopsis thaliana</i>	Ser653Phe		Ser627Phe
<i>Arabidopsis thaliana</i>	Ser653deletion		Ser627deletion
<i>Oryza sativa</i>	Ser627Ile	PC	Ser627Ile
<i>Kochia scoparia</i>	Val276Glu	SU	

Examples of such a gene include a gene coding for ALS having resistance specific to sulfonylurea herbicides (see Kathleen et al., EMBO J. 7, 1241-1248, 1988; Mourad et al., *Planta*, 188, 491-497, 1992; Guttieri et al., *Weed Sci.* 43, 175-178, 1995; Bernasconi et al., *J. Biol. Chem.* 270, 17381-17385, 1995; and JP Patent Publication (Unexamined Application) No. 63-71184); a gene coding for ALS having resistance specific to imidazolinon herbicides (see Mourad et al., *Planta*, 188, 491-497, 1992; Lee et al., *FEBS Lett.* 452, 341-345, 1999; and JP Patent Publication (Unexamined Application) No. 5-227964); a gene coding for ALS having resistance to both sulfonylurea and imidazolinon herbicides (see Kathleen et al., EMBO J. 7, 1241-1248, 1988;

Bernasconi et al., J. Biol. Chem. 270, 17381-17385, 1995; Hattori et al., Mol. Gen. Genet. 246, 419-425, 1995; Alison et al., Plant Physiol. 111, 1353, 1996; Rajasekarau et al., Plant Sci. 119, 115-124, 1996; JP Patent Publication (Unexamined Application) No. 63-71184; JP Patent Publication (Unexamined Application) No. 4-311392; and Bernasconi et al., US Patent 5633437, 1997); and a gene coding for ALS having a high level of resistance to PC herbicides (Kaku et al., the 26th Conference of Pesticide Science Society of Japan, Lecture Abstracts, p101, 2001). The production of a plant body showing resistance to both sulfonylurea and imidazolinon herbicides has been attempted by crossing a plant having ALS showing resistance specific to sulfonylurea herbicides with a plant having ALS showing resistance specific to imidazolinon herbicides (Mourad et al., Mol. Gen. Genet, 243, 178-184, 1994). Furthermore, artificial alteration of a gene coding for ALS into a herbicide resistance gene has been attempted (see Ott et al., J. Mol. Biol. 263, 359-368, 1996, JP Patent Publication (Unexamined Application) No. 63-71184, JP Patent Publication (Unexamined Application) No. 5-227964, JP Patent Publication (PCT Translation) No. 11-504213), such that it has been found that a single amino acid deletion causes ALS to show resistance to both sulfonylurea and imidazolinon herbicides (see JP Patent Publication (Unexamined Application) No. 5-227964).

As described above, ALSs having resistance to herbicides, and genes coding for ALS have been aggressively studied. However, only a few cases have been reported concerning a mutant ALS gene having resistance specific to a PC herbicide using resistance to PC herbicides as an indicator. Moreover, there have been also only a few cases reported concerning the study of the resistance to PC herbicides and other herbicides.

[Problem to be solved by the Invention]

The purpose of the present invention is to provide a gene coding for an ALS protein showing extremely high level of resistance to PC herbicides or to

sulfonylurea herbicides, an ALS protein coded by the gene, a recombinant vector having the gene, a transformant having the recombinant vector, a plant having the gene, a method for rearing the plant, and a method for selecting a transformant cell using the gene as a selection marker.

[Means to Solve the Problems]

As a result of thorough studies to achieve the above purpose, we have completed the present invention by finding that a mutant ALS which is derived from the wild type ALS by substituting a certain amino acid residue of the wild type ALS with a certain amino acid shows extremely high resistance to PC herbicides.

(1) Specifically, the present invention is a gene which codes for the following protein (a) or (b):

- (a) a protein consisting of an amino acid sequence of any one of SEQ ID NOS: 2, 4, 6 and 8;
- (b) a protein consisting of an amino acid sequence derived from the amino acid sequence of any one of SEQ ID NOS: 2, 4, 6 and 8 by substitution, deletion or addition of at least one or more amino acids, which has resistance to PC herbicides and has acetolactate synthase activity.

(2) Further, the present invention is an acetolactate synthase protein, which is coded by the gene of (1).

(3) Furthermore, the present invention is a recombinant vector, which has the gene of (1).

(4) Further, the present invention is a transformant, which has the recombinant vector of (3).

(5) Moreover, the present invention is a plant, which has the gene of (1) and has resistance to PC herbicides.

(6) Further, the present invention is a method for cultivating the plant of (5) which comprises cultivating the plant in the presence of a PC herbicide.

(7) Still further, the present invention is a method for selecting a transformant cell having the gene of (1), which uses this gene as a selection marker.

[Embodiments of the Invention]

Hereunder, a more detailed explanation will be given of the present invention.

The gene coding for the acetolactate synthase of the present invention (hereinafter referred to as "mutant ALS gene") codes for an acetolactate synthase protein (hereinafter referred to as "mutant ALS protein") having an amino acid sequence that is different from that of a wild type acetolactate synthase protein (hereinafter, referred to as "wild type ALS protein"). The mutant ALS protein can be obtained by mutating a certain site in a wild type ALS protein expressed in a rice plant. The mutant ALS protein of the present invention consists of the amino acid sequence of any one of SEQ ID NOS: 2, 4, 6, and 8.

The amino acid sequence of SEQ ID NO: 2 is derived from the amino acid sequence of the wild type ALS protein by substitution of proline 171 with histidine and substitution of arginine 172 with serine. A mutant ALS protein containing the amino acid sequence of SEQ ID NO: 2 is referred to as "P171H/R172S mutant ALS protein," or "P171H/R172S mutant."

The amino acid sequence of SEQ ID NO: 4 is derived from the amino acid sequence of the wild type ALS protein by substitution of proline 171 with histidine and substitution of tryptophan 548 with leucine. A mutant ALS protein containing the amino acid sequence of SEQ ID NO: 4 is referred to as "P171H/W548L mutant ALS protein," or "P171H/W548L mutant."

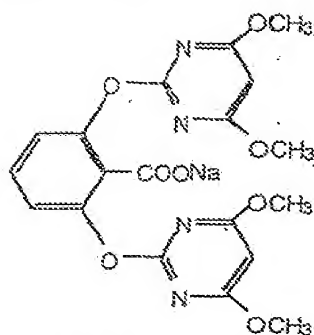
The amino acid sequence of SEQ ID NO: 6 is derived from the amino acid sequence of the wild type ALS protein by substitution of proline 171 with histidine, and substitution of serine 627 with isoleucine. A mutant ALS protein containing the amino acid sequence of SEQ ID NO: 6 is referred to as "P171H/S627I mutant ALS protein," or "P171H/S627I mutant."

The amino acid sequence of SEQ ID NO: 8 is derived from the amino acid sequence of the wild type ALS protein by substitution of proline 171 with histidine, substitution of tryptophan 548 with leucine, and substitution of serine 627 with isoleucine. A mutant ALS protein containing the amino acid sequence of SEQ ID NO: 8 is referred to as "P171H/W548L/S627I mutant ALS protein," or "P171H/W548L/S627I mutant."

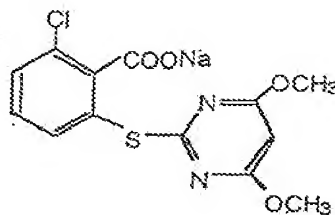
Figs. 1A and B show the results of comparisons among the amino acid sequences of these 4 types of mutant ALS proteins and the amino acid sequence of the wild type ALS protein. Further, in Figs. 1A and B, the amino acid sequence in the 1st row represents the wild type ALS protein, the amino acid sequence in the 2nd row represents P171H/R172S mutant ALS protein, the amino acid sequence in the 3rd row represents P171H/W548L mutant ALS protein, the amino acid sequence in the 4th row represents P171H/S627I mutant ALS protein, and the amino acid sequence in the 5th row represents P171H/W548L/S627I mutant ALS protein.

Compared to the wild type ALS protein, these mutant ALS proteins possess good resistance not only to PC herbicides, but also to sulfonylurea and imidazolinon herbicides. This can be determined by subcloning a gene coding for the mutant ALS protein into pGEX 2T, transforming *E. coli* or the like with the pGEX 2T, and then examining the sensitivity of the expressed mutant ALS protein to herbicides.

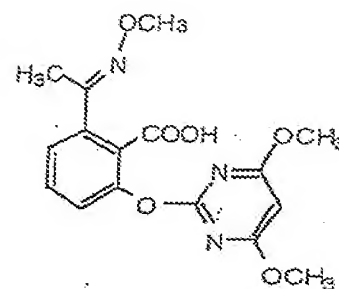
Examples of a PC herbicide include bispyribac-sodium, pyribac-sodium and pyriminobac, as represented by the following chemical formula 1.



bispyribac-sodium

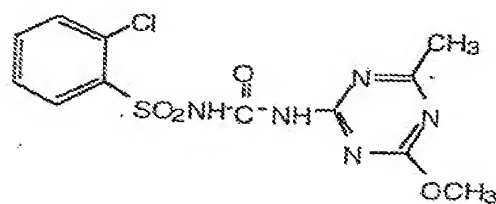


pyribac-sodium



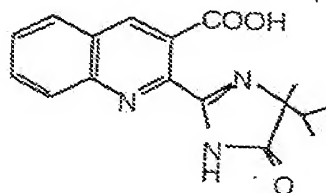
pyriminobac

An example of a sulfonylurea herbicide is chlorsulfuron, as represented by the following chemical formula 2.



chlorsulfuron

An example of an imidazolinon herbicide is imazaquin, as represented by the following chemical formula 3.



imazaquin

In particular, P171H/R172S mutant ALS protein shows resistance to a

certain herbicide at a level not only better than that of a mutant ALS protein independently having P171H or R172S, but also superior to the combined resistance predicted from the mutant ALS proteins independently having P171H or R172S. Further, the mutant ALS protein independently having R172S does not show resistance to any herbicides, therefore the R172S mutation is a silent mutation. In other words, in P171H/R172S mutant ALS protein, R172S mutation, which is a silent mutation by itself, improves the resistance of P171H mutant ALS protein.

Further, P171H/W548L mutant protein shows resistance to a certain herbicide at a level not only better than that of a mutant ALS protein independently having P171H or W548L, but also better than the combined resistance predicted from the mutant ALS proteins independently having P171H or W548L. In other words, P171H/W548L mutant protein shows resistance which is far greater than the synergistic effect predicted from the resistances of both P171H mutant protein and W548L mutant protein.

Further, in particular, P171H/S627I mutant protein shows resistance to a certain herbicide at a level not only better than that of a mutant ALS protein independently having P171H or S627I, but also better than the combined resistance predicted from the mutant ALS proteins independently having P171H or S627I. In other words, P171H/S627I mutant protein shows resistance which is far greater than the synergistic effect predicted from the resistances of both P171H mutant protein and S627I mutant protein.

Still further, in particular, P171H/W548L/S627I mutant protein shows resistance to a certain herbicide better than that of a mutant ALS protein independently having P171H, W548L or S627I.

Moreover, the mutant ALS protein of the present invention may consist of any amino acid sequence derived from the amino acid sequence of any one of SEQ ID NOS: 2, 4, 6 and 8 by substitution, deletion or addition of at least one or more amino acids, as long as the sequence has resistance to a PC herbicide

and has acetolactate synthase activity. Here, "one or more amino acids" preferably refers to 1 to 30 amino acids, more preferably 1 to 20 amino acids, and more preferably 1 to 10 amino acids.

Particularly, in the amino acid sequence of SEQ ID NO: 2, "at least one or more amino acids" are preferably (an) amino acids other than the 171st and 172nd amino acids. In the amino acid sequence of SEQ ID NO: 4, "at least one or more amino acids" are preferably (an) amino acids other than the 171st and 548th amino acids. In the amino acid sequence of SEQ ID NO: 6, "at least one or more amino acids" are preferably (an) amino acids other than the 171st and 627th amino acids. In the amino acid sequence of SEQ ID NO: 8, "at least one or more amino acids" are preferably (an) amino acids other than the 171st, 627th, and 548th amino acids.

The mutant ALS gene of the present invention is not specifically limited, as long as it has a nucleotide sequence coding for the above-described mutant ALS protein. Examples of the nucleotide sequence include the nucleotide sequence of any one of SEQ ID NOS: 1, 3, 5 and 7. The nucleotide sequence of SEQ ID NO: 1 codes for the amino acid sequence of SEQ ID NO: 2, the nucleotide sequence of SEQ ID NO: 3 codes for the amino acid sequence of SEQ ID NO: 4, the nucleotide sequence of SEQ ID NO: 5 codes for the amino acid sequence of SEQ ID NO: 6, and the nucleotide sequence of SEQ ID NO: 7 codes for the amino acid sequence of SEQ ID NO: 8. The mutant ALS gene may have a nucleotide sequence derived from the nucleotide sequence of any one of SEQ ID NOS: 1, 3, 5 and 7 by substitution of a codon coding for a certain amino acid with a degenerate codon.

Figs. 2A, B, C and D show the results of comparisons among the nucleotide sequences coding for these 4 types of mutant ALS proteins and the nucleotide sequence coding for a wild type ALS protein. In Figs. 2A, B, C and D, the nucleotide sequence in the 1st row represents the wild type ALS protein, the nucleotide sequence in the 2nd row represents P171H/R172S mutant ALS

protein, the nucleotide sequence in the 3rd row represents P171H/W548L mutant ALS protein, the nucleotide sequence in the 4th row represents P171H/S627I mutant ALS protein, and the nucleotide sequence in the 5th row represents P171H/W548L/S627I mutant ALS protein.

Moreover, the mutant ALS gene of the present invention may consist of a nucleotide sequence which can hybridize under stringent conditions to a nucleotide sequence complementary to the nucleotide sequence of any one of SEQ ID NOS: 1, 3, 5 and 7, and codes for an amino acid sequence having acetolactate synthase activity. "Stringent conditions" refers to conditions wherein a so-called specific hybrid is formed and a non-specific hybrid is not formed. Examples of such stringent conditions include conditions whereby DNAs having high homology to each other (for example, DNAs having 50% or more homology to each other) hybridize and DNAs having low homology to each other do not hybridize. Specific examples of the stringent conditions, under which hybridization is possible, include conditions for washing in the normal Southern hybridization of 60°C, and a salt concentration corresponding to 1×SSC, 0.1% SDS, or preferably, 0.1×SSC, 0.1% SDS.

Genes coding for these mutant ALS proteins can be obtained by introducing a mutation as described above into a gene coding for a wild type ALS protein which is present in the genomic DNA of japonica type rice variety, Kinmaze. To introduce mutations, any known techniques can be employed. For example, site-directed mutagenesis can be used. Site-directed mutagenesis can be performed using a commercial kit, e.g., Mutan-K (Takara Shuzo), Gene Editor (Promega) or ExSite (Stratagene).

In addition, a gene coding for the mutant ALS protein can be obtained by culturing wild type culture cells sensitive to a PC herbicide in the presence of the PC herbicide and then obtaining the gene from mutant culture cells that appear and show resistance to the PC herbicide. Then, a gene coding for ALS protein having a new combination of mutations can be synthesized based on the

thus found mutations by the PCR method and SPR (self polymerase reaction) method using enzymes.

Specifically, first, mRNAs are prepared from mutant culture cells resistant to a PC herbicide, cDNAs are synthesized, and then a cDNA library of λ gt 11 phage is constructed. Then, the library is screened using a nucleic acid probe containing part of a gene coding for the wild type ALS protein. Next, the insert DNA of the resulting positive clone is subcloned into pBluescript II SK+, to determine the nucleotide sequence. For cDNA inserts that have been shown to have mutations, fragments containing the mutation are synthesized by the PCR and SPR methods using as a template pBluescript II SK+ retaining the insert DNA, and primers designed based on the wild type rice ALS gene. Meanwhile, genomic DNAs are prepared from PC-herbicide-resistant rice culture cells, and various primers are designed based on rice ALS genes. Then, primer walking is performed, so that the sequences of ALS genes present in the prepared genomic DNAs are determined, and mutations sites are found. When mutations are found, fragments containing the mutations are synthesized by the PCR and SPR methods. Fragments containing mutations synthesized from mutant ALS cDNA cloned into pBluescript II SK+ (including the fragments containing these mutations) are subcloned into pGEX 2T, and then *E. coli* is transformed using the vector.

Clones having the insert DNAs coding for the amino acid sequences represented by SEQ ID NOS: 2, 4, 6 or 8 are then selected, so that genes coding for mutant ALS proteins can be obtained. In addition, the thus obtained plasmid in which a gene coding for a mutant ALS protein containing the amino acid sequence represented by SEQ ID NO: 2 had been incorporated in pGEX 2T was deposited as Rice Mutant ALS cDNA 1 (FERM BP-7944), the plasmid in which a gene coding for a mutant ALS protein containing the amino acid sequence represented by SEQ ID NO: 4 had been incorporated in pGEX 2T was deposited as Rice Mutant ALS cDNA 2 (FERM BP-7945), the plasmid in which

a gene coding for a mutant ALS protein containing the amino acid sequence represented by SEQ ID NO: 6 had been incorporated in pGEX 2T was deposited as Rice Mutant ALS cDNA 3 (FERM BP-7946), and the plasmid in which a gene coding for a mutant ALS protein containing the amino acid sequence represented by SEQ ID NO: 8 had been incorporated in pGEX 2T was deposited as Rice Mutant ALS cDNA 4 (FERM BP-7947) with the Patent and Bio-Resource Center, National Institute of Advanced Industrial Science and Technology (Chuo-6, 1-1-1, Higashi, Tsukuba-shi, Ibaraki, JAPAN) on March 8, 2002 under the Budapest Treaty.

On the other hand, transformation of a target plant using a gene coding for the mutant ALS protein can impart resistance to various herbicides, such as PC herbicides, to the plant. Any known technique can be used for transformation of a plant. For example, a foreign gene can be introduced into a target plant cell using *Agrobacterium tumefaciens*.

More specifically, a gene coding for the mutant ALS protein is inserted into a binary vector containing T-DNA sequence of a Ti plasmid of *Agrobacterium*. The Ti plasmid is transformed into *E. coli* and the like. Then, the binary vectors retaining the gene coding for the mutant ALS protein replicated by, e.g., *E. coli* are transformed into *Agrobacteria* which contain helper plasmids. Target plants are infected with the *Agrobacteria*, and then the transformed plants are identified. When the identified transformed plant is a culture cell, the plant cell can be regenerated into a complete plant by any known technique.

To transform a target plant with a gene coding for the mutant ALS protein, the gene can be directly introduced using known standard techniques. Examples of a method which transforms an expression vector containing a gene coding for the mutant ALS protein include the polyethylene glycol method, electroporation, and the particle gun method.

A gene coding for the mutant ALS protein may be transformed into any

type of plant, such as monocotyledonous and dicotyledonous plants. Examples of a target crop into which a gene coding for the mutant ALS protein is transformed include rice, maize, wheat, barley, soybean, cotton, rapeseeds, sugar beet and tobacco. In addition, turf grass, trees and the like can be transformed by introducing a gene coding for the mutant ALS protein.

In any of the above cases, transformation of a plant using a gene coding for the mutant ALS protein can impart resistance to PC herbicides, sulfonylurea herbicides, and imidazolinon herbicides to the plant.

Moreover, a gene coding for the mutant ALS protein can also be used as a selection marker in an experiment for transformation of a plant. For example, to transform a plant cell using a target gene, a vector which has a gene coding for the mutant ALS protein and a target gene is introduced into the plant cell, followed by culturing of the plant cell under the presence of a PC herbicide or the like. If a plant cell survives in the presence of the herbicide, it indicates that the plant cell contains a gene coding for the mutant ALS protein and the gene of interest introduced therein. Further, whether a target gene and a gene coding for the mutant ALS protein are incorporated into the chromosome of a plant cell can be confirmed by observing the phenotype of the plant and then examining the presence of these genes on the genome, by genome southern hybridization or PCR.

[Examples]

Now, the present invention will be further described by the following examples, but the technical scope of the invention is not limited by these examples.

[Example 1] Production of rice (Kinmaze) culture cells resistant to a PC herbicide

Chaff was removed from rice seeds (variety: Kinmaze, scientific name: *Oryza sativa* var. Kinmaze). The seeds were immersed in 70% ethanol for 5

minutes, and then immersed in about 5% antiformin for 20 minutes, followed by washing several times with sterile distilled water. Then, the seeds were static-cultured on a medium with a composition as shown in Table 3.

Table 3

Inorganic salt (mixed saline for Murashige-Skoog medium)	1 pack
Thiamin-HCl (0.1 g/l)	1 ml
Nicotinic acid (0.5 g/l)	1 ml
Pyridoxine-HCl (0.5 g/l)	1 ml
Glycine (2 g/l)	1 ml
myo-inositol (50 g/l)	2 ml
2,4-D (200 ppm)	10 ml
Sucrose	30 g
Gelrite	3 g
Prepare the medium to 1000 ml with distilled water, and adjust pH to 5.7.	

In the above medium composition, 2,4-D is synthesized auxin. To prepare the medium, first, a medium with the above composition was placed in a 1l beaker, and distilled water was added to the beaker to 1000 ml. Next, the solution was adjusted to pH 5.7, and supplemented with 3 g of Gelrite. The Gelrite was dissolved well by heating with a microwave oven, and then the mixture was added 30 ml at a time to culture flasks using a pipetter. Next, three sheets of aluminum foil were laid over the culture flask, followed by heating for sterilization in an autoclave at 121°C for 15 to 20 minutes. Finally the solution was cooled to room temperature so that the media for static culture of the above seeds were prepared.

Next, endosperm portions were removed from the callus induced on the medium, and then subculture was performed. Then, part of the obtained calli was sub-cultured, that is, cultured successively once per two weeks in a liquid medium (the composition is the same as in that shown in Table 3, but not

supplemented with Gelrite) supplemented with 1 μ M bispyribac-sodium (one type of PC herbicides). Two to 6 weeks later the culture cells started to wither. About 2 months later, a plurality of non-discolored cell masses that were thought to be conducting cell division were obtained from among culture cell populations most of which had died and became discolored brown. These cell masses were isolated and cultured, so that a plurality of cell lines that can proliferate in the presence of 2 μ M bispyribac-sodium were obtained. The obtained cell lines were named Rb line, Sr line, Ga line and Vg line, respectively.

Subsequently, the resulting plurality of cell lines were cultured while elevating the concentration of bispyribac-sodium in an orderly manner. As a result, cell lines that can proliferate in the presence of 100 μ M bispyribac-sodium were obtained. The bispyribac-sodium resistant culture cells (hereinafter referred to as "resistant mutant") were sub-cultured on MS-2,4-D solid media supplemented with 1 to 10 μ M bispyribac-sodium. Part of the sub-cultured resistant mutant was sampled, added into MS-2,4-D liquid media not supplemented with bispyribac-sodium, and then subjected to suspended cell culture at a cycle of 8 to 10 days.

Approximately 1.5 g (wet weight) of the resistant mutant was transplanted into a 200 ml Erlenmeyer flask supplemented with 50 ml of a MS-2,4-D liquid medium and bispyribac-sodium at a certain concentration, followed by culturing at approximately 27°C for a certain period. The wet weight of the callus was measured periodically. The relative amount of increase was determined based on the wet weight of the transplanted resistant mutant. In addition, the experiment was performed three times with different bispyribac-sodium concentrations, and the standard error was calculated. Figures 3 to 6 show the relation between changes in bispyribac-sodium concentration and the relative weight on day 8 or 12 in the resistant mutant. As a control, a similar experiment was conducted using the wild type (Kinmaze).

Figure 7 shows the result of measuring the relation between bispyribac-sodium concentration and relative weight on day 8 in the wild type (Kinmaze).

As shown in Fig. 7, the growth of the wild type was not inhibited in a group supplemented with 1 nM bispyribac-sodium, but was inhibited in a group supplemented with 10 nM or more bispyribac-sodium. On the other hand, as shown in Figs. 3 to 6, almost none of the growth of the resistant mutants (Rb line, Sr line, Ga line, and Vg line) other than Vg line was affected even in a group supplemented with 10 μ M bispyribac-sodium. Even in Vg line, it was shown that the effect of bispyribac-sodium on the growth was smaller than that in the wild type.

Also in the case of using chlorsulfuron instead of bispyribac-sodium, the growth rates of the wild type and the resistant mutants were measured as described above. Figure 8 shows the relation between changes in chlorsulfuron concentration and relative weight on day 9 in the wild type. Further, Figs. 9 to 12 show the relation between changes in chlorsulfuron concentration and relative weight on day 8 or 10 in the resistant mutants, that is, Rb line, Sr line, Ga line and Vg line.

As shown in Fig. 8, the growth of the wild type was inhibited by addition of 1 nM chlorsulfuron, showing that the wild type has higher sensitivity to chlorsulfuron than to bispyribac-sodium. However, as shown in Figs. 9 to 12, Rb line, Sr line, Ga line and Vg line differed in sensitivity, but the growth was not inhibited so much by addition of chlorsulfuron, showing their resistance to chlorsulfuron. Sensitivity to bispyribac-sodium and chlorsulfuron remained almost unchanged in both the wild type and the resistant mutants, even with longer culture duration. The growth rate was almost the same in the wild type and the resistant mutants.

These results revealed that the resistant mutants possess high resistance to bispyribac-sodium. Moreover, the resistant mutants were shown to have improved resistance to chlorsulfuron compared to the wild type.

[Example 2] Herbicide sensitivity of ALS protein partially purified from the resistant mutant

In this example, mutant ALS protein was partially purified from the resistant mutants obtained in Example 1 (Rb line, Sr line and Vg line, with Ga line excluded), and then herbicide sensitivity of the obtained mutant ALS protein was examined. The mutant ALS protein was partially purified as follows.

First, 200 g or more of resistant mutant was prepared by a liquid culture method (no supplementation with bispyribac-sodium), using a composition as shown in Table 3 excluding Gelrite. Then, about 150 g of the resistant mutant was homogenized using Hiscotron in a volume of buffer-1 [100 mM potassium phosphate buffer (pH 7.5) containing 20% (v/v) glycerol, 0.5 mM thiamin pyrophosphate (TPP), 10 μ M flavin adenine dinucleotide (FAD), 0.5 mM $MgCl_2$, and a volume of polyvinyl polypyrrolidone one-tenth that of tissue volume] 3-fold greater than tissue volume. The homogenate was filtered through nylon gauze, and then centrifuged at 15000 x g for 20 minutes. Ammonium sulfate was added to the centrifuged supernatant to 50 % saturation, and then allowed to stand in ice for approximately 1 hour. The mixture was again centrifuged at 15000 x g for 20 minutes, and then the precipitated fraction was dissolved in approximately 30 ml of buffer-2 [10 mM Tris hydrochloric acid buffer (pH 7.5) containing 20 % (v/v) glycerol, 0.5 mM TPP and 0.5 mM $MgCl_2$]. The mixture was again centrifuged at 15000 x g for 20 minutes, and then the supernatant fraction was applied to a Sephadex G-25 (Amersham Bioscience). About 40 ml of the fraction that had passed through the column was collected as a crude enzyme solution.

Next, the protein concentration of the crude enzyme solution was measured by the Bradford method according to the manual of Bio-Rad Protein Assay. The crude enzyme solution was then filtered through a Whatman filter

(Whatman), and then the crude enzyme solution in an appropriate protein amount (10 to 15 ml) was applied to three vertically-connected HiTrap Q columns (Amersham Bioscience) using a FPLC device (Amersham Bioscience). After protein component was adsorbed using HiTrap Q, unadsorbed fractions were washed out using buffer-2 having a volume 3 to 5 fold greater than the bed volume. Then, the adsorbed protein component was eluted using an eluate having a volume 10 fold greater than the bed volume (150 ml). Here, the eluate was prepared by dissolving KCl with a linear concentration gradient (0 to 0.4 M) into buffer-2. The eluate containing the eluted protein component was apportioned, 5 ml each, into a plurality of test tubes for apportioning. Further, to stabilize ALS protein contained in the eluted protein component, 0.5 ml of buffer-2 containing 20 mM sodium pyruvate had been previously added to each test tube for apportioning.

ALS activity resulting from the mutant ALS protein contained in the eluted fractions apportioned into each test tube for apportioning was measured as follows. A reaction solution to be used in a measurement reaction was prepared by mixing an eluted fraction to be measured with a solution comprising 20 mM sodium pyruvate, 0.5 mM TPP, 0.5 mM $MgCl_2$, 10 μM FAD and 20 mM potassium phosphate buffer (pH 7.5). One ml of this reaction solution was used. After the eluted fraction to be measured was added, the measurement reaction was performed at 30°C for 40 to 60 minutes. Then, the reaction was stopped by addition of 0.1 ml of 6N sulfuric acid (or 0.25 N sodium hydroxide).

After the reaction was stopped, the reaction solution was incubated at 60°C for 10 minutes, thereby converting acetolactate contained in the reaction solution to acetoin.

Then, to quantify acetoin contained in the reaction solution, 1 ml of 0.5 % (w/v) creatine and 1 ml of 5 % (w/v) α -naphthol dissolved in 2.5 N sodium hydroxide was added to the reaction solution, followed by incubation at 37°C

for 10 minutes. Acetoin was then quantified by color comparison of the absorbance (at 525 nm) of the reaction solution, thereby evaluating ALS activity. In addition, since the reaction solution contained a small amount of sodium pyruvate, reaction time 0 was used as control.

As a result, absorbance at OD525 nm was as high as approximately 7 per 0.2 ml of the reaction solution. However, when the above measurement reaction was ceased with sodium hydroxide, and acetoin generation activity due to activity other than ALS activity was examined, nearly 80 % of the apparent ALS activity resulted from direct acetoin generation activity which was not due to activity of the mutant ALS protein. Accordingly, the mutant ALS protein and the other proteins were separated for acetoin generation activity by FPLC using anion exchange resin. Figure 13 shows the result in the case of using Sr line as a resistant mutant. As a result, three activity peaks were detected as shown in Fig. 13.

To determine which one of the three activity peaks corresponded to the mutant ALS protein, acetoin generation activity was examined for each peak. Thus it was found that a fraction shown by the peak of initial elution corresponded to the mutant ALS protein.

Using the enzyme solution containing the mutant ALS protein, sensitivity of the mutant ALS protein to bispyribac-sodium, chlorsulfuron and imazaquin was examined. Sensitivity to each of these herbicides was evaluated by measuring ALS activity in the same manner as in the above measurement reaction, except that a herbicide was added to a certain concentration before addition of the enzyme solution. For comparison, the wild type ALS protein was separated and purified (Fig. 14) in the same manner and used for the experiment. In addition, bispyribac-sodium was prepared as an aqueous solution, and chlorsulfuron and imazaquin were prepared as acetone solutions. The final concentration of acetone in the reaction mixture was 1 %.

Figure 15 shows the relation between ALS activity inhibition rate and

bispyribac-sodium concentration. Figure 16 shows the relation between ALS activity inhibition rate and chlorsulfuron concentration. Figure 17 shows the relation between ALS activity inhibition rate and imazaquin concentration. In these Figs. 15 to 17, a dotted line denotes the wild type ALS protein, a long dashed double-dotted line denotes Sr line of the mutant ALS protein, a solid line denotes Rb line of the mutant ALS protein, and a long dashed dotted line denotes Vg line of the mutant ALS protein.

A herbicide concentration which inhibits 50 % of ALS activity (I₅₀) was found from calculation according to probit analysis, thereby calculating the ratio of I₅₀ for the mutant ALS protein vs. I₅₀ for the wild type ALS protein. Table 4 shows the results.

Table 4

Herbicide	I ₅₀ (nM)			
	Wild type	Vg	Sr	Rb
Bispyribac-sodium	5.63	97.2	421	247000
Chlorsulfuron	17.3	495	92.8	32000
Imazaquin	1480	44100	16700	609000

Further, based on the results in Table 4, I₅₀ of the resistant mutant against each herbicide was divided by I₅₀ of the wild type to work out RS. The results are shown in Table 5.

Table 5

Herbicide	RS ratio		
	Vg	Sr	Rb
Bispyribac-sodium	17.3	74.8	43900
Chlorsulfuron	28.6	5.36	1850
Imazaquin	29.8	11.3	411

As shown in Figs. 15 to 17 and Tables 4 and 5, the mutant ALS protein showed a relatively high ALS activity even in the presence of the herbicide, when compared to the wild type ALS protein. In particular, the mutant ALS proteins derived from Rb line and Sr line were shown to have sensitivity to bispyribac-sodium which was significantly superior to sensitivities to other herbicides. That is, Rb and Sr lines possess good resistance to bispyribac-sodium in particular.

[Example 3] Cloning of wild type and mutant ALS genes

In this example, a gene (wild type ALS gene) coding for the wild type ALS protein was cloned from the wild type, while a gene (mutant ALS gene) coding for the mutant ALS protein was cloned from the resistant mutant.

Probes used for cloning the wild type ALS gene and the mutant ALS gene were prepared as follows. The partial cDNA derived from rice (Nippon-bare) showing high homology with the ALS gene of maize was used as a probe in this example.

(1) Determination of the nucleotide sequence of a partial cDNA derived from rice (Nippon-bare) showing high homology with the ALS gene of maize

As a part of the Rice Genome Project conducted by the Society for Techno-innovation of Agriculture, Forestry and Fisheries, and the National Institute of Agrobiological Sciences, partial nucleotide sequences of cDNAs of rice (Nippon-bare) had been determined and a partial nucleotide sequence database of cDNAs had already been established. A cDNA clone (Accession No. C72411) which is known as a nucleotide sequence of approximately 350 bp contained in this database showed high homology to the ALS gene of maize. The ALS gene of maize had been completely sequenced.

This cDNA clone (Accession No. C72411) was obtained from the National Institute of Agrobiological Sciences, and the nucleotide sequence was determined as follows. Here, the cDNA clone comprised an ALS homolog

gene inserted within pBluescript II SK+, and it was capable of autonomous replication in *E. coli*.

First, an ALS homolog-retaining plasmid vector was transformed into *E. coli* (DH5 α). White colonies obtained from a plate were cultured in liquid, and then plasmids were extracted from the cells by standard techniques. Since the insert DNA had been inserted between *Sal* I and *Not* I (restriction enzymes of multi-cloning sites in the plasmid vector), the vector was digested with the two enzymes. The insert was confirmed by agarose electrophoresis. Then, the obtained ALS homolog-retaining plasmid vector was purified by standard techniques using, e.g., RNaseA, PEG and LiCl, followed by sequencing reaction using primers and an ABI BigDyeTerminator Cycle Sequencing Kit. Conditions for PCR reaction followed the manufacturer's protocols. Primers used herein were M13 primers and synthesized primers designed from the determined nucleotide sequence. The resulting PCR product was purified by ethanol precipitation, and then the nucleotide sequence thereof was determined by an ABI PRISM 310 sequencer.

The ALS homolog-retaining plasmid vector is known to contain an insert DNA with a length of 1.6 kb. The obtained ALS homolog-retaining plasmid vector was digested with restriction enzymes *Sal* I and *Not* I, and then subjected to electrophoresis. As a result, a band of approximately 3 kbp corresponding to pBluescript II SK+ and a band of approximately 1.6 kbp corresponding to the insert DNA fragment were detected (data not shown). The entire nucleotide sequence of the insert DNA portion was determined, and its homology to the nucleotide sequence of maize was searched. As shown in Figs. 18A and B, 84.7 % homology was found. Since the ALS homolog was determined to be a partial cDNA of the ALS gene of the var. Nippon-bare, the insert DNA excised after digestion with *Sal* I and *Not* I was used as a probe. Further in Figs. 18A and B, the first row is a nucleotide sequence of the cDNA of the ALS gene of the var. Nippon-bare; the second row is that of the ALS gene of maize.

(2) Preparation of mRNA from resistant mutant and wild type

First, the resistant mutant frozen with liquid nitrogen was crushed with a mortar and pestle, and then finely crushed with a mixer for 30 seconds. The crushed powder was suspended in an extraction buffer [(100 mM Tris-HCl pH 9.0, 100 mM NaCl, 1 weight% SDS, 5 mM EDTA) : (β -mercaptoethanol) : (Tris saturated phenol) = 15:3:20], and then stirred thoroughly. This solution was centrifuged at 12000 x g for 15 minutes, and then the supernatant was collected. Two hundred ml of PCI [(Tris saturated phenol) : (chloroform) : (isoamylalcohol) = 25:24:1] was added to the supernatant, shaken at 4°C for 10 minutes, centrifuged at 12000 x g for 15 minutes, and then the supernatant was collected. The procedure was repeated twice. A 1/20 volume of 5 M NaCl and a 2.2-fold volume of ethanol were added to the obtained supernatant, and then the mixture was allowed to stand at -80°C for 30 minutes. The precipitate was collected by centrifugation at 12000 x g for 5 minutes. The precipitate was washed with 70% ethanol, dried, and then dissolved in 10 mM β -mercaptoethanol solution. Next, the solution was centrifuged at 27000 x g for 10 minutes to remove insoluble fraction. A 1/4 volume of 10 M LiCl was added to the solution, which was then allowed to stand on ice for 1 hour. Further, the solution was centrifuged at 27000 x g for 10 minutes to collect precipitate, dissolved in 4 ml of H₂O, and then absorbance at 260 nm was measured to find the concentration of RNA. A 1/20 volume of 5 M NaCl and a 2.2-fold volume of ethanol were added to the solution, which was then allowed to stand at -80°C for 30 minutes. Subsequently the solution was centrifuged at 27000 x g for 10 minutes to collect the precipitate, followed by washing with 70 % ethanol, and drying. The resulting product was dissolved in an appropriate amount of H₂O to obtain a total RNA solution. Here, centrifugation was performed at 4°C.

mRNA was separated and purified from total RNA by the following

method. A 2x binding buffer (20 mM Tris-HCl (pH 7.5), 10 mM EDTA, 1 M NaCl) in a volume equivalent to that of the extracted total RNA solution was added to the extracted total RNA solution. A column filled with 0.1 g of oligo dT cellulose (Amersham Bioscience) was washed with a 1x binding buffer, and then the total RNA solution was applied to the column. After the column was washed with a 1x binding buffer, an elution buffer (10 mM Tris-HCl (pH 7.5), 5 mM EDTA) was applied, and the eluate collected 0.5 ml at a time. Fractions that had passed through the column were applied to another oligo dT cellulose (Amersham Bioscience) column, and treated in the same manner. After the concentration of eluted mRNA was calculated based on the absorbance of each fraction, a 1/10 volume of 10 M LiCl and a 2.5-fold volume of ethanol were added to the products, and then the mixtures were allowed to stand at -80°C for 30 minutes. Next, the mixtures were centrifuged and the precipitated fractions were dried, and dissolved in 100 µl of H₂O. The thus obtained mRNA was subjected to size fractionation by sucrose density gradient centrifugation.

The separated and purified mRNA was applied to a centrifuge tube with density gradient given by a 25 % sucrose solution and 5 % sucrose solution, and then ultracentrifuged at 27000 rpm for 15 hours at 4°C using a swing rotor. After centrifugation, 0.5 ml of each fraction was collected in order of density gradient. Absorbance of each fraction was measured, the concentration of the collected mRNA was calculated, and the presence of ALS mRNA was confirmed by hybridization using an ECL kit (ECL direct nucleic acid labeling and detection system, Amersham Bioscience). Hybridization was performed using a probe prepared in (1) above at 42°C for 16 hours. After hybridization, washing at 42°C for 5 minutes was performed twice using a primary washing buffer provided with the kit, and then washing at 42°C for 5 minutes was performed once using 2 x SSC solution. The washed film was wrapped with a transparent plastic film to keep it immersed in an attached luminous reagent provided with the kit, and then exposed to an X-ray film.

When Sr line was used as the resistant mutant, approximately 35 mg of total RNA and approximately 4 mg of mRNA could be extracted by the above procedures. Further, in sucrose density gradient centrifugation, a hybridization-positive spot was found for a fraction expected to be positive.

When the wild type was used, approximately 95 mg of total RNA was extracted in addition to approximately 7 mg of mRNA. When mRNA was extracted from the wild type, the above method was applied except that the wild type was used instead of the resistant mutant.

(3) Construction of cDNA libraries derived from resistant mutant and wild type

Using 2 µg of mRNA purified in (2) above and a cDNA synthesis kit (Amersham Bioscience), cDNA was synthesized, so that a cDNA library derived from the resistant mutant was constructed.

First, RTase provided with the kit was used for a reverse transcription reaction; and T4 DNA polymerase provided with the kit was used for a subsequent complementary chain elongation reaction. At the time of complementary chain elongation reaction, ^{32}P -dCTP was added to calculate the yield of cDNA synthesis. After an adaptor was added, the synthesized cDNA was incorporated into λ phage by in vitro packaging method.

The adaptor added to cDNA was an *Eco* RI-*Not* I-*Bam* HI adaptor (Takara Shuzo). Adaptors with a molar concentration 50-fold greater than that of cDNA were added to a solution containing cDNA. Then, T4 DNA Ligase (Pharmacia) was added to the mixture followed by ligation reaction at 4°C overnight. The reaction solution was applied to HPLC using an AsahiPak GS 710 column (Asahi Chemical Industry Co., Ltd.), followed by monitoring of the eluate with ultraviolet rays at a wavelength of 260 nm. The eluate was fractionated into 25 fractions of 0.5 ml each. Each fraction was measured with a Cerenkov counter, and 3 to 4 fractions with a high count were collected. The 5' terminus of the adaptor contained in the fraction was phosphorylated using

T4 polynucleotide kinase (Takara Shuzo), and then λ gt 11 *Eco* RI arm was added to perform ligation. GigaPack Gold III (Stratagene) was added to the solution, and then ligation reaction was performed at room temperature for 2 hours. After reaction, 200 μ l of an SM buffer and 8 μ l of chloroform were added to the reaction solution, thereby preparing a phage solution. This phage solution was diluted 10-fold. One μ l of the diluted solution was infected with *E. coli* (Y-1088), to which 0.7 % top agar was added, and then the solution was inoculated over an LB plate. The number of plaques that had appeared on the plate 4 to 8 hours later was counted, thereby measuring the titer.

Synthesis of approximately 74 ng of cDNA derived from Sr line was confirmed by the result of DE 81 paper and Cerenkov counting. The result of Cerenkov counting after ligation of a vector with an adaptor added thereto revealed that approximately 22 ng of λ DNA contained the insert was obtained for Sr line. The λ DNA was packaged into the phage, thereby preparing a cDNA library derived from the cells of the resistant mutant. The titer of the library solution was 16600 pfu/ μ l.

When a cDNA library was constructed using mRNA extracted from the wild type according to the above-described method, it was shown that approximately 38 ng of cDNA derived from the wild type had been synthesized. Further, approximately 5 ng of λ DNA contained the insert was obtained for the wild type. Furthermore, the titer of the cDNA library solution derived from the wild type was 18160 pfu/ μ l.

(4) Screening of cDNA containing the ALS gene

To form about 20,000 plaques on plates, the library solution prepared in (3) above was diluted, and then phages derived from the wild type and those derived from Sr line were separately inoculated over 10 plates, respectively. Plaques were then transferred to a nitrocellulose membrane (Schleicher & Schnell, PROTORGAN BA85, pore size 0.45 μ m), and the nitrocellulose

membrane was immersed in a denaturation solution (0.5 M NaOH, 1.5 M NaCl), and then in a neutralization solution (1.5 M NaCl, 0.5 M Tris-HCl (pH 7.5), 1 mM EDTA) for approximately 20 seconds. Excess water was removed from the nitrocellulose membrane using a filter paper, and then the nitrocellulose membrane was baked at 80°C for 2 hours. Here, the baking step was omitted when Hybond-N+ (Amersham Biotech) was used instead of a nitrocellulose membrane, and immobilization was performed with 0.4 M NaOH for 20 minutes.

The insert DNA prepared in (1) above was labeled by two types of method, RI and non-RI, and then used as a probe DNA. Labeling with RI and hybridization were performed by the following method. First, approximately 200 to 500 ng of probe DNA was thermally denatured, and then labeled using a BcaBEST DNA labeling kit (Takara Shuzo). At the time of this labeling reaction, a buffer, random primers and ^{32}P -dCTP provided with the kit were added. Next, BcaBEST was added, followed by incubation at 65°C for 30 minutes. Subsequently, EDTA was added to stop the reaction. The reaction solution was applied to nitrocellulose membranes, so that 8 of the membranes contained approximately 100 ng of probes. Hybridization was performed at 42°C overnight with weak shaking. After hybridization, the membranes were washed three times with 2 x SSC, 0.1 % SDS solution, followed by exposure for about 1 hour to an imaging plate of a BAS 2000 imaging analyzer (Fuji Photo Film). Following exposure, positive clones were detected using the imaging analyzer.

Labeling with non-RI was performed by the following method. Following thermal denaturation of approximately 200 to 500 ng of probe DNA, DNA labeling reagent (peroxidase) and glutaraldehyde which were provided with an ECL direct DNA/RNA labeling and detection system (Amersham Bioscience) were added, followed by incubation at 37°C. In this case, the labeled probe DNA was applied to nitrocellulose membranes, so that 8 of the

membranes contained approximately 100 ng of the labeled probe DNA. Hybridization was performed at 42°C overnight with weak shaking. After hybridization, the membrane was washed three times with a primary washing buffer at room temperature for 10 minutes, and then once with 2 x SSC at room temperature for 10 minutes. The membrane was immersed in a luminous solution provided with the ECL kit, and then exposed to an X-ray film for 30 minutes to 3 hours.

Positive phages obtained by hybridization (primary screening) were scraped off together with top agar using a sterile toothpick, and then suspended in 200 µl of SM buffer, thereby obtaining a phage solution. Phage solutions of each clone were appropriately diluted, infected with *E. coli* strain Y-1088, and then inoculated over LB plates. Using these newly prepared plates, hybridization (secondary screening) was performed similarly. Positive phages were suspended in 200 µl of a SM buffer, thereby obtaining single phages. If no single phage was isolated by secondary screening, another dilution was performed, followed by inoculation over LB plates. Subsequently, hybridization (the third screening) was performed, so that single phages were obtained.

Next, λDNA was prepared from the single phages by the following methods. λ phages collected with a bamboo brochette or a toothpick from plaques of positive clones were inoculated in 200 µl of a 2xYT medium (containing 10 mM MgCl₂ and 0.2% maltose) containing 5 µl of a suspension of fresh host *E. coli* (Y1088). The product was allowed to stand and incubated at 42°C overnight. Then, the medium was inoculated again in 1 ml of a 2xYT medium (containing 10 mM MgCl₂ and 0.2% maltose) containing 25 µl of a suspension of host *E. coli* (Y1088), and then shake-cultured overnight (these steps compose a pre-culturing process). The pre-cultured solution (10 to 50 µl) was inoculated in 12 ml of 2xYT medium containing 10 mM MgCl₂ and 0.5 ml of *E. coli* Y1088 suspension. Then, incubation was performed at 42°C

overnight with relatively strong shaking, until turbidity increased after lysis. After culturing, 50 μ l of chloroform and 1.2 ml of 5 M NaCl were added, and then incubation was performed at 42°C for 10 minutes while shaking. The product was centrifuged at 27000 x g for 10 minutes, and then the supernatant was newly transferred to a centrifugation tube. Five ml of 50 % PEG was added to the supernatant, and then incubated on ice for 1 hour or more. The product was centrifuged at 27000 x g for 10 minutes, and then the supernatant was discarded. Next, another centrifugation was performed at 27000 x g, and then the liquid portion was discarded. The precipitated fraction was suspended in 300 μ l of a 30 mM Tris hydrochloric acid buffer (pH 7.5) containing 4 μ g of DNase I, 20 μ g of RNase A and 10 mM MgCl₂. The suspension was transferred to a 1.5 ml tube. After incubation of the suspension at 37°C for 30 minutes, 7.5 μ l of 20 % SDS, 3 μ l of proteinase K (10 mg/ml), and 12 μ l of 0.5 M EDTA were added to the suspension, followed by further incubation at 55°C for 15 minutes. Subsequently, 150 μ l of phenol was added to the product, and then stirred vigorously. Then the mixture was centrifuged at 15000 rpm for 3 minutes using a TOMY Microcentrifuge MR-150 (TOMY DIGITAL BIOLOGY), and an aqueous layer was collected. 800 μ l of ethyl ether (to which distilled water had been added to remove peroxide) was added to the collected aqueous layer. The mixture was stirred vigorously, and then centrifuged at 15000 rpm for 10 seconds and the ether layer was discarded. After the ether extraction step was repeated, ether remaining in the aqueous layer was removed with nitrogen gas. Thirty μ l of 5 M NaCl and 875 μ l of ethanol were added to the aqueous layer, so that precipitated λ DNA was rapidly collected. The collected λ DNA was rinsed with approximately 1 ml of 70 % ethanol, and then dried under reduced pressure for approximately 1 minute, thereby removing ethanol. The product was dissolved in 20 μ l to 50 μ l of a TE buffer (pH 8.0), thereby preparing a λ DNA solution.

Subcloning and sequencing of the insert DNA in the obtained λ DNA were

performed by the following method. The obtained λ DNA solution (1 μ l) was digested with *Not* I so as to excise the insert DNA. The composition of a reaction solution (for cleavage reaction) followed the procedure in the manual attached to the restriction enzyme. After reaction at 37°C for approximately 2 hours, the insert size was confirmed by electrophoresis using 1 % agarose gel. λ DNA (10 μ l to 20 μ l) containing the insert DNA was digested with *Not* I, so as to excise the insert DNA. The insert DNA was separated using agarose gel for apportioning, the corresponding band was cleaved from the gel, and then the insert DNA was purified by standard techniques. The insert DNA was mixed with a vector following BAP treatment (dephosphorylation using alkaline phosphatase derived from a shrimp) at molar ratio of 1:1, followed by ligation reaction with T4 DNA ligase at 16°C for 2 hours or more. Here, since the insert DNA cleaved with *Not* I was used as material, BAP treatment was performed for vectors cleaved with *Not* I. Following ligation, part of the solution was mixed with competent cells (DH5 α), and then allowed to stand on ice for 30 minutes. Next, the mixture was subjected to heat shock at 42°C for 30 seconds, and then allowed to stand on ice again for 2 minutes. Then, SOC was added to the mixture, incubated at 37°C for 1 hour, inoculated over a LB medium plate on which a mixture of 100 μ l of 2xYT (containing 50 μ g/ml ampicillin), 30 μ l of 3 % X-Gal and 3 μ l of 1 M IPTG had been previously added uniformly, and then cultured at 37°C for 10 hours or more. The transformed white colonies were each inoculated on 2 ml of an LB medium containing ampicillin or a 2 x YT medium, and then cultured at 37°C overnight. From the culture solution, plasmids were prepared by standard techniques and dissolved in H₂O. The DNA concentration thereof was quantified, and then the plasmids were subjected to PCR reaction for sequencing. PCR reaction and sequencing were performed by methods described above.

As a result of the above experiment, the ALS cDNA with an incomplete length of approximately 2.2 kb was obtained from the culture cells of each wild

type and Sr line. Since an *Sma* I site was present at a position approximately 250 bp from the 5' side of the DNA, a new probe was prepared by the following method. pBluescript II SK+ retaining the ALS cDNA with an incomplete length of approximately 2.2 kbp derived from the wild type was amplified with host *E. coli* JM109, and then plasmids were extracted using an automated isolation system (KURABO PI-100). The plasmid was directly digested with *Sma* I. The generated fragment of approximately 250 bp was separated and purified by 1 % agarose electrophoresis, and then the concentration was calculated, thereby preparing a probe. Using the probe, the library was screened again by the above method employing the above RI. λ DNA was prepared from the thus obtained single phages, the λ DNA solution (1 μ l) was digested with *Eco* RI, and then size was confirmed by electrophoresis, followed by immobilization onto a nitrocellulose membrane. Following electrophoresis, the gel was immersed in 0.5 M NaOH solution containing 1.5 M NaCl, and then shaken lightly for 15 minutes. The gel was then washed with water, immersed in 0.5 M Tris-HCl (pH 7.5) containing 3 M NaCl, and then neutralized while shaking for approximately 15 minutes. Approximately 5 thick, industrial filter papers were piled up to make a base. The base was placed in 20xSSC spread over a stainless bat. Subsequently, the neutralized gel, a nitrocellulose membrane (which had been cut into a certain size, immersed in distilled water and then immersed in 20xSSC for another 10 minutes), and two-ply filter papers were placed in order on the base, on which a paper towel with a thickness of 3 cm to 4 cm was further placed. A glass plate and then a light weight were placed on the product, followed by blotting for approximately 5 minutes. After confirming that no bubbles were entrapped between the gel and the membrane, blotting was performed for approximately 10 minutes. Following blotting, the membrane was subjected to UV treatment with a trans-illuminator, and then baked at 80°C for approximately 15 minutes to 30 minutes. After baking, hybridization (hybridization buffer composition: 5xSSPE, 0.5% SDS,

5x Denharlts, solum sperm DNA, 50% formamide) was performed with the above 250 bp probe DNA labeled with ^{32}P . Radiation of the hybridized band was transferred to an imaging plate, and the result was analyzed with BAS-2000. Among inserts positive in hybridization, those showing a relatively large size were prepared in large quantity, and then sub-cloned into pBluescript II SK+ that had been digested with *Eco* RI and then treated with BAP by the above method. The product was transformed into *E. coli* (JM 105). The obtained transformants were subjected to liquid culture, and then plasmids were prepared by standard techniques. Thus, the nucleotide sequence was determined by the above methods.

As a result, the full-length ALS cDNA gene could be obtained from the culture cells of each wild type and Sr line. The results of homology comparisons between the wild type and the mutant ALS genes are shown in Figs. 19A, B and C. As shown in Figs. 19A, B, and C, compared to the wild type, 2-point mutations were observed in Sr line at 2 points, the 1643rd and 1880th, from the first base A as the starting point of the transcription initiation codon ATG. In Sr line, the 1643rd G in the wild type was mutated to T (denoted as G1643T), and the 1880th G in the wild type was mutated to T (denoted as G1880T). When converted into amino acids, these mutations indicated that the mutant ALS protein of Sr line had an amino acid sequence wherein the 548th tryptophan in the wild type ALS protein was mutated to leucine (that is, "W548L mutation"), and the 627th serine in the wild type ALS protein was mutated to isoleucine (that is, "S627I mutation").

(5) Subcloning of the wild type ALS cDNA cloned into pBluescript II SK+ into pGEX 2T

After the pBluescript II SK+ plasmid having the full-length wild type ALS cDNA obtained in (4) above incorporated therein was digested with *Eco* RI, cDNA containing the wild type ALS gene was excised. Then, the cDNA was

incorporated into *Eco* RI site of pGEX-2T (Amersham Bioscience), which is an *E. coli* expression vector. Hereinafter, an expression vector having the full-length wild type ALS cDNA incorporated into the *Eco* RI site of pGEX-2T is referred to as "pGEX-2T(ALS-wild)." pGEX-2T(ALS-wild) was transformed into *E. coli* (JM 109). Colonies obtained by transformation were liquid-cultured, plasmids were extracted, and then the insertion direction of insert DNA was confirmed by sequencing. Thus, *E. coli* (JM109) transformed with pGEX-2T(ALS-wild) was prepared.

[Example 4] Elucidation of mutation sites in ALS gene of PC herbicide resistant rice culture cell

(1) Extraction of genomic DNA from resistant mutant (strains of Sr, Rb, Vg, and Ga lines)

Using a plant DNA extraction kit ISOPLANT II (Nippon Gene), genomic DNA was extracted from 0.1 g of cultured cells of each of Sr, Rb, Vg and Ga lines according to the protocols attached to the kit. After genomic DNA was extracted using the above kit, RNA was denatured and removed using RNase A. Then, agarose gel electrophoresis was performed, thereby confirming the genomic DNA.

(2) PCR of ALS gene using genomic DNA as template

PCR was performed using each genomic DNA as a template, and a primer "ALS-Rsp3" and a primer "4-83-3," as shown below. PCR was performed using Ready to Go PCR Beads (Amersham Bioscience) at a final volume of 25 μ l. The reaction was performed for 40 cycles, each cycle condition consisting of an initial denaturation step at 94°C for 5 minutes, followed by a denaturation step at 94°C for 30 seconds, annealing step at 55°C for 1 minute, and elongation step at 72°C for 2 minutes. In addition, the elongation step in the final cycle was performed at 72°C for 9 minutes.

Next, the PCR reaction solution was subjected to 2% agarose gel

electrophoresis (100V, 1 X TBE buffer). Gels containing PCR products were excised, and then excised gels were cut into small fragments. The obtained gel fragments were rinsed twice or three times with sterile ion exchanged water, 500 µl of sterile ion exchanged water was added, and then freezing and dissolving was repeated three times. Thus, the PCR product could be eluted in water.

Next, PCR was performed again using the eluate in which the PCR product had been dissolved. Specifically, this PCR was performed at a final volume of 100 µl using the PCR product contained in the solution as a template, and the same primer set or nested primers. After reaction, the reaction solution was subjected to agarose gel electrophoresis (1%) for appportioning. Gels containing target bands were excised, and then purified using a GFX PCR DNA & Gel Band Purification Kit (Amersham Bioscience). Finally, the PCR product was eluted using 75 µl of sterile deionized water.

(3) Sequencing

Sequence reaction was performed using the DNA fragment amplified by PCR as a template and ABI PRISM BigDye ver.2 (Applied Biosystem). For sequence reaction, 11 µl of the template DNA, 1 µl of the primer (3.2 pmol/µl) and 8 µl of pre-mix was mixed, therefore the total volume was 20 µl. The sequence reaction was performed for 40 cycles, each cycle condition consisting of an initial denaturation step at 96°C for 5 minutes, followed by a denaturation step at 96°C for 5 seconds, annealing step at 50°C for 5 seconds, and elongation step at 60°C for 4 minutes. In addition, the elongation step of the final cycle was performed at 60°C for 9 minutes. After sequence reaction, fluorescent nucleotides in the reaction solution were removed by gel filtration using AutoSeq G-50 column (Amersham Biotech). Then the nucleotide sequences were read using ABI PRISM 310 DNA sequencer.

(4) Names of primers and nucleotide sequences used herein

Names, nucleotide sequences and the like of primers used in (2) above

and of primers used in the following examples are listed in Table 6.

Table 6

Name	Nucleotide sequence	Direction	Corresponding ALS site	Number of bases
ALS-Rsp1	5'-GCTCTGCTACAACAGAGCACA-3'	sense	1192-1212	21 mer
ALS-Rsp2	5'-AGTCCTGCCATCACCATCCAG-3'	antisense	1906-1926	21 mer
ALS-Rsp3	5'-CTGGGACACCTCGATGAAT-3'	sense	720-738	19 mer
ALS-Rsp4	5'-CAACAAACCAGCGCAATTCGTCACC-3'	antisense	862-886	25 mer
ALS-Rsp6	5'-CATCACCAACCACCTCTT-3'	sense	327-344	18 mer
ALS-Rsp7	5'-AACTGGGATACCAGTCAGCTC-3'	antisense	886-906	21 mer
ALS-RspA	5'-TGTGCTTGGTGATGGA-3'	antisense	571-586	16 mer
ALS-RspB	5'-TCAAGGACATGATCCTGGATGG-3'	sense	1913-1944	16 mer
ALS-RspC	5'-CAGCGACGTGTTTCGCCTA-3'	sense	258-275	16 mer
ALS-RspD	5'-CCACCGACATAGAGAATC-3'	antisense	828-845	18 mer
ALS-RspF	5'-ACACGGACTGCAGGAATA-3'	antisense	1749-1766	18 mer
ALS-RspE	5'-TTACAAGGCCGAATAGGGC-3'	sense	1656-1673	18 mer
3-1-1	5'-GCATCTTCTTGATGGCG-3'	antisense	1791-1807	17 mer
3-1-2	5'-ATGCATGGCACGGTGTAC-3'	sense	973-990	18 mer
3-1-3	5'-GATTGCCTCACCTTTTCG-3'	antisense	1346-1362	17 mer
3-1-4	5'-AGGTGTCACAGTTGTTG-3'	sense	1506-1522	17 mer
4-83-1	5'-AGAGGTGGTTGGTGATG-3'	antisense	327-343	17 mer
4-83-3	5'-GCTTTGCCAACATACAG-3'	antisense	1944-1960	17 mer
4-83-10	5'-CAGCCCAAATCCCATTG-3'	antisense	1457-1473	17 mer
4-83-15	5'-ATGTACCCTGGTAGATTC-3'	antisense	735-752	18 mer
ALS-DG7	5'-GTITT(CT)GCITA(CT)CCIGG(ACGT)GG-3'	sense	265-284	20 mer

In Table 6, the corresponding ALS site is the number of a corresponding base when a transcription initiation codon (ATG) is the starting point. In

addition, the nucleotide sequence of ALS-Rsp1 is shown in SEQ ID NO: 9, the nucleotide sequence of ALS-Rsp2 is shown in SEQ ID NO: 10, the nucleotide sequence of ALS-Rsp3 is shown in SEQ ID NO: 11, the nucleotide sequence of ALS-Rsp4 is shown in SEQ ID NO: 12, the nucleotide sequence of ALS-Rsp6 is shown in SEQ ID NO: 13, the nucleotide sequence of ALS-Rsp7 is shown in SEQ ID NO: 14, the nucleotide sequence of ALS-RspA is shown in SEQ ID NO: 15, the nucleotide sequence of ALS-RspB is shown in SEQ ID NO: 16, the nucleotide sequence of ALS-RspC is shown in SEQ ID NO: 17, the nucleotide sequence of ALS-RspD is shown in SEQ ID NO: 18, the nucleotide sequence of ALS-RspF is shown in SEQ ID NO: 19, the nucleotide sequence of ALS-RspE is shown in SEQ ID NO: 20, the nucleotide sequence of 3-1-1 is shown in SEQ ID NO: 21, the nucleotide sequence of 3-1-2 is shown in SEQ ID NO: 22, the nucleotide sequence of 3-1-3 is shown in SEQ ID NO: 23, the nucleotide sequence of 3-1-4 is shown in SEQ ID NO: 24, the nucleotide sequence of 4-83-1 is shown in SEQ ID NO: 25, the nucleotide sequence of 4-83-3 is shown in SEQ ID NO: 26, the nucleotide sequence of 4-83-10 is shown in SEQ ID NO: 27, the nucleotide sequence of 4-83-15 is shown in SEQ ID NO: 28, and the nucleotide sequence of ALS-DG7 is shown in SEQ ID NO: 29.

(5) Mutations in each line revealed as a result of sequencing

As a result of analysis of nucleotide sequences determined in (3) above, mutations in Rb, Vg, Ga, and Sr lines were revealed. The mutated points of each line are listed in Table 7.

Table 7

Mutant base	C512A	C514A	G1643T	G1880T
Mutant amino acid	P171H	R172S	W548L	S627I
Rb line	○homo		○ hetero	
Vg line			○ hetero	
Ga line	○	○	○ hetero	
	homo or hetero	homo or hetero		
Sr line			○ hetero	○ hetero

As shown in Table 7, in the nucleotide sequence of Rb line strain, the 512nd C was mutated to A (homo), and the 1643rd G was mutated to T (hetero). This means that at the amino acid level, the 171st proline and the 548th tryptophan (W) were mutated to histidine (H) and leucine (L), respectively. In the nucleotide sequence of Vg line strain, the 1643rd G was mutated to T (hetero), suggesting that at the amino acid level, the 548th tryptophan (W) was mutated to leucine (L). In the nucleotide sequence of Ga line strain, the 512nd and 514th C were mutated to A (homo or hetero) (these types differed depending on the PCR product obtained), and the 1643rd G was mutated to T (hetero). This means that at the amino acid level, the 171st proline (P), 172nd arginine (R) and 548th tryptophan (W) were mutated to histidine (H), serine (S) and leucine (L), respectively. Further, in the nucleotide sequence of Sr line strain, the 1643rd and 1880th G were mutated to T (hetero).

When ALS genes were screened and isolated from the cDNA library of Sr line strain by the above method, not only a 2-point mutant gene, but also a gene of the wild type was isolated. Thus, it was assumed that at the genomic DNA level, heterologous mutation had occurred, and the results obtained by genome PCR also supported this assumption.

As described above, in all the resistant mutants, the 548th tryptophan (W) was mutated to leucine (L) (hetero), and Vg line had this mutation only. As described above, Vg line strain showed sensitivity up to 10 μ M bispyribac-sodium, and Sr, Rb and Ga line strains showed the same up to 100 μ M bispyribac-sodium. Accordingly, it was suggested that the acquisition of resistance started from Vg line and branched into other lines and mutated, as the intensity of the selection pressure increased.

[Example 5] Synthesis of ALS cDNAs independently having G1643T(W548L) mutation or G1880T(S627I) mutation, construction of pGEX 2T retaining the

ALS cDNAs, and transformation of *E. coli* using the vector

First, synthesis of ALS cDNAs independently having G1643T(W548L) mutation or G1880T(S627I) mutation, and construction of pGEX 2T retaining the ALS cDNAs are described using Fig. 20.

PCR was performed at a final reaction volume of 100 μ l using 1 μ l (585 ng/ μ l and 554 ng/ μ l, respectively) of pBluescript II SK+(ALS-2 point mutant) or pBluescript II SK+(ALS-wild) as a template, and 1 μ l of LA Taq DNA polymerase (Takara). The reaction was performed for 25 cycles, each cycle condition consisting of 95°C for 30 seconds, 55°C for 30 seconds and 72°C for 2 minutes. Further, pBluescript II SK+(ALS-2 point mutant) contained 2-point mutant ALS gene, G1643T(W548L) and G1880T(S627I). pBluescript II SK+(ALS-wild) contained the wild type ALS gene having no mutation. For the PCR, a combination of ALS-Rsp6 and ALS-RspF primers and a combination of ALS-RspE and M13R primers were used. Names of fragments amplified using ALS genes as a template and the given combination of primers are listed in Table 8. In addition, primer M13R is an antisense primer in the vicinity of T3 promoter of pBluescript II SK+. Further, the nucleotide sequence of M13R is 5'-GGAAACAGCTATGACCATG-3' (SEQ ID NO: 30).

Table 8

	pBluescript II SK+(ALS-2 point mutant)	pBluescript II SK+(ALS-wild)
ALS-Rsp6 ALS-RspF	PCR-1	PCR-3
ALS-RspE M13R	PCR-2	PCR-4

PCR-1, PCR-2, PCR-3 and PCR-4 obtained by PCR were respectively subjected to agarose gel electrophoresis for separation, and then the products were collected in a manner similar to the above method from the agarose gel, and then the products were eluted with 50 μ l of sterilized water.

Next, a set of PCR-1 and PCR-4, and a set of PCR-2 and PCR-3 were subjected to SPR (self polymerase reaction). SPR was performed by adding 23.5 μ l of the set of PCR-1 and PCR-4, or the set of PCR-2 and PCR-3 and 1 μ l of LA Taq DNA polymerase to a final volume of 75 μ l, and by performing 25 times a cycle consisting of a denaturation step at 95°C for 1 minute, annealing step at 55°C for 30 seconds, and elongation step at 72°C for 2 minutes. DNA fragments obtained by SPR using the set of PCR-1 and PCR-4 was regarded as SPR-1, and DNA fragments obtained by SPR using the set of PCR-2 and PCR-3 as SPR-2.

Further, in this example, to secure a sufficient amount of SPR-1 and of SPR-2, PCR was respectively performed at a final reaction volume of 100 μ l using purified SPR-1 or SPR-2 as a template, ALS-Rsp6 and M13R, and LA Taq DNA polymerase again. PCR in this case was performed by repeating 25 times a cycle consisting of a denaturation step at 95°C for 30 seconds, annealing step at 55°C for 30 seconds and elongation step at 72°C for 2 minutes. After PCR, the reaction solution was subjected to agarose gel electrophoresis. An approximately 2 kbp single band (PCR product) was collected from agarose gel, and then eluted with 100 μ l of sterilized water.

Next, SPR-1 and SPR-2 amplified by PCR were respectively digested with *Acc* I and *Eco* RI, thereby obtaining SPR-1 (*Acc* I/*Eco* RI-digested fragment) and SPR-2 (*Acc* I/*Eco* RI-digested fragment). Specifically, 50 μ l of the sterilized water (100 μ l in total) containing PCR product dissolved therein was mixed with 1 μ l of *Acc* I (12 u/ μ l) and 1 μ l of *Eco* RI (12 u/ μ l) in the presence of 10 x M buffer (Takara), followed by incubation at a final volume of 60 μ l at 37°C for 1 hour. Afterwards, the total volume of the reaction solution was subjected to agarose gel electrophoresis, and then a target 1.5 kbp fragment was collected using a GFX PCR and Gel Purification Kit. The collected 1.5 kbp fragment was eluted with 50 μ l of sterilized water, so that a solution containing SPR-1 (*Acc* I/*Eco* RI-digested fragment) and a solution containing

SPR-2 (*Acc* I/*Eco* RI-digested fragment) were prepared.

Meanwhile, 150 μ l of a protein expression vector having the wild type ALS gene incorporated therein, pGEX-2T(ALS-wild) plasmid (concentration of approximately 50 ng/ μ l), was mixed with 1 μ l of *Acc* I (12 u/ μ l, Takara) in the presence of 10 X M buffer, followed by incubation at 37°C for 2 hours. After reaction, a linear 7.2 kbp band was confirmed by 1% agarose gel electrophoresis. According to the protocols of GFX PCR and Gel Purification Kit, DNA corresponding to the 7.2 kbp band was collected from the agarose gel, and then the product was eluted with 180 μ l of sterilized water. 89 μ l of the eluted product was mixed with 10 μ l of 10 x H buffer (Takara) and 1 μ l of *Eco* RI (12 u/ μ l), and then allowed to react at 37°C for 1 minute, thereby partially digesting the thus collected DNA with *Eco* RI. After reaction, 10 x loading buffer was added, and then 1.5% agarose gel electrophoresis was performed. 4.9 kbp, 5.7 kbp, and 6.5 kbp bands, and a 7.2 kbp band that was not cleaved at all appeared separately, and then the target 5.7 kbp band was excised from the gel. An approximately 5.7 kbp DNA fragment contained in the excised gel was collected using GFX PCR and Gel Purification Kit, and then the product was eluted with 50 μ l of sterilized water.

Subsequently, 3 μ l of fragments digested with *Acc* I and partially digested with *Eco* RI of the thus obtained pGEX-2T(ALS-wild) and 3 μ l of SPR-1 (*Acc* I/*Eco* RI-digested fragment) or SPR-2 (*Acc* I/*Eco* RI-digested fragment) were respectively allowed to react in 6 μ l of Takara ligation buffer (ver.2, solution I) at 16°C overnight.

Then, the reaction solution was transformed into *E. coli* competent cells (strain JM109, Takara) according to the protocols attached thereto. The cells were inoculated on LB medium containing 50 ppm of ampicillin, and then incubated at 37°C overnight. As a result, several of the colonies that appeared were selected. PCR was directly performed using the colonies as a template, and the set of ALS-RspE described in Table 6 and PGEX-3

(5'-CCGGGAGCTGCATGTGTCAGAGG-3': SEQ ID NO: 31), the set of PGEX-5 (5'-GGGCTGGCAAGCCACGTTTGGTG-3': SEQ ID NO: 32) and PGEX-3, and the set of PGEX-5 and ALS-RspA described in Table 6. In addition, PGEX-3 had a sequence the same as a part of an antisense strand located on the 3' side of pGEX-2T used as a vector. PGEX-5 had a sequence the same as a part of a sense strand located on the 5' side of pGEX-2T used as a vector. As the reaction condition for the ALS-RspE/PGEX-3 set, each 1 μ M primer and 1 PCR bead were dissolved in a total volume of 25 μ l, and reaction was performed by repeating 40 times a cycle consisting of a denaturation step at 95°C for 30 seconds, annealing step at 55°C for 1 minute, and elongation step at 72°C for 2 minutes. In the case of the PGEX-5/PGEX-3 set and PGEX-5/ALS-RspA set, DMSO with a final concentration of 5% was further added to the above solution, because of the presence, at an upstream portion, of a region having approximately 75% of GC content. As a result of this PCR, insertion of a desired insert was confirmed.

A colony for which the insertion of a desired insert had been confirmed was picked up, and then shake-cultured in LB liquid medium (3 ml each, 10 medias) containing 50 ppm of ampicillin at 37°C for 12 hours. After culturing, plasmids were extracted (400 to 500 μ l) from the media using a plasmid extraction system (TOMY, DP-480), and then concentrated to approximately 200 μ l by centrifugation. Then, the concentrate was purified and desalted using GFX PCR and Gel Purification Kit, and then finally eluted with approximately 130 μ l of sterilized water.

Sequence reaction was performed using ABI PRISM BigDye ver. 2 for these plasmids, so that the nucleotide sequence of the insert in the plasmid was analyzed. For sequence reaction, the reaction solution was prepared to have a total volume of 20 μ l by mixing 11 μ l of template DNA, 1 μ l of primer (3.2 pmol/ μ l) and 8 μ l of pre-mix. The sequence reaction was performed for 40 cycles, each cycle condition consisting of an initial denaturation step at 96°C

for 5 minutes, denaturation step at 96°C for 5 seconds, annealing step at 50°C for 5 seconds, and elongation step at 60°C for 4 minutes, and the elongation step of the final cycle was performed at 60° for 9 minutes. After sequence reaction, fluorescent nucleotides in the reaction solution were removed by gel filtration using AutoSeq G-50 column, and then the nucleotide sequence was determined using ABI PRISM 310 DNA sequencer.

In addition, for sequence reaction, of the primers described in Table 6, PGEX-5, ALS-RspC, ALS-Rsp3, ALS-Rsp1, 3-1-4 and ALS-RspB were used as sense primers, and 4-83-3, PGEX-3, ALSRsp2, 4-83-10 and ALS-Rsp7 were used as antisense primers.

As a result of analysis, it was confirmed that pGEX 2T vector comprising the mutant ALS gene with W548L mutation (described as “pGEX 2T(ALS-W548L mutant)” in Fig. 20) and pGEX 2T vector comprising the mutant ALS gene with S627I mutation (described as “pGEX 2T(ALS-S627I mutant)” in Fig. 20) were obtained. Subsequently, *E. coli* was transformed with these pGEX 2T(ALS-W548L mutant) and pGEX 2T(ALS-S627I mutant).

[Example 6] Synthesis of ALS cDNAs independently having C512A (P171H) mutation found by genome PCR for Rb line or C514A (R172S) mutation found by genome PCR for Ga line, construction of pGEX 2T retaining the ALS cDNAs, and transformation of *E. coli* with this vector

First, the synthesis of ALS cDNAs independently having C512A (P171H) mutation and C514A (R172S) mutation, and construction of pGEX 2T retaining the ALS cDNAs are described using Figs. 21 and 22.

To obtain C512A (P171H) mutant DNA fragment, PCR was performed using the genomic DNA of Rb line as a template and a primer set of ALS-Rsp6 and ALS-Rsp4 described in Table 6. Specifically, PCR was performed using Ready to Go PCR Beads by adding 5 µl of the template genomic DNA and 1 µl of each primer (25 pmol/µl) to a final volume of 25 µl. The reaction condition

consisted of an initial denaturation step at 95°C for 5 minutes, followed by a cycle (repeated 40 times) of a denaturation step at 95°C for 30 seconds, annealing step at 55°C for 1 minute, and elongation step at 72°C for 2 minutes. In addition, the elongation step of the final cycle was performed at 72°C for 9 minutes.

After PCR reaction, the reaction solution was subjected to 2% agarose gel electrophoresis, a band of the PCR product (described as "PCR-5" in Fig. 21) was excised from agarose gel, and then purified using GFX PCR DNA & Gel Band Purification Kit. Next, the purified PCR-5 was incorporated into pT7Blue T-vector (Novagen), the vector (TA cloning vector) for cloning PCR product. Specifically, 1 µl of the purified PCR product was mixed with 1 µl of pT7 Blue T-vector (50 ng/µl), 3 µl of sterile deionized water and 5 µl of ligation buffer (ver 2, solution I, Takara Shuzo), and then allowed to react overnight at 16°C.

After reaction, the total volume of the reaction solution was transformed into *E. coli* (strain JM109) according to standard methods. After culturing of *E. coli* on LB solid medium containing 50 ppm of ampicillin, the colonies having a target sequence was selected from the single colonies that appeared on the medium in a manner similar to Example 5. The selected single colonies were shake-cultured in LB liquid culture solution (3 ml, 10 media) containing 50 ppm of ampicillin at 37°C for 12 hours. After culturing, plasmids were extracted (400 to 500 µl) using a plasmid extraction system (TOMY, DP-480). The plasmids were concentrated to approximately 200 µl by centrifugation, purified and desalted using GFX PCR and Gel Purification Kit, and then eluted with approximately 80 µl of sterilized water.

Fifty µl of the eluate was mixed with 1 µl of *Acc* I (12 u/µl) and 1 µl of *Sma* I (10 u/µl) in the presence of 10 µl of 10 X T buffer and 10 µl of 0.1% BSA to bring to a total volume of 100 µl, and then the mixture was incubated at 37°C for 2 hours. After reaction, the reaction solution was subjected to agarose gel

electrophoresis, a target band was excised and collected, and then a DNA fragment was collected according to the protocols of GFX PCR and Gel Purification Kit. Thus, C512A (P171H) mutant DNA fragment having *Sma* I site and *Acc* I site on its termini was obtained.

On the other hand, since C514A and C512A mutations are close to each other, a DNA fragment having C514A (R172S) mutation only cannot be obtained by PCR using the genomic DNA extracted from Gb line as a template. Thus, as shown in Fig. 21, a DNA fragment having C514A (R172S) mutation only was prepared using a pair of primers to which mutated points had been previously introduced. That is, PCR was respectively performed using as primers having mutated points introduced therein ALS-M1 (5'-CCCCAGCCGCATGATCGGCACCGACGCCTT-3'; SEQ ID NO: 33, underlined A is a mutated point) and ALS-M2 (5'-CGGTGCCGATCATGCGGCTTGGGGACCT-3'; SEQ ID NO: 34, underlined T is a mutated point) and as a template pBluescript II SK+ having the wild type ALS cDNA incorporated therein; and using a primer set of ALS-Rsp6 and ALS-M2; and using a primer set of ALS-M1 and ALS-Rsp4. In addition, complementary portions are the nucleotide sequence (1st to 23rd nucleotides) of ALS-M1 and that (1st to 23rd nucleotides) of ALS-M2. When the primer set of ALS-Rsp6 and ALS-M2 were used, a DNA fragment described as "PCR-6" in Fig. 21 was amplified, and when the primer set of ALS-M1 and ALS-Rsp4 was used, a DNA fragment described as "PCR-7" in Fig. 21 was amplified.

The reaction solution was prepared at the time of PCR by dissolving 1 µl of LA Taq DNA polymerase (5 units/µl, TAKARA), 10 µl of 10 X LA buffer, 10 µl of 25 mM MgCl₂, 16 µl of dNTPs (consisting of 25 mM of dATP, dGTP, dCTP and dTTP, respectively), 1 µl of template DNA, and 4 µl each of sense and antisense primers (25 pmol/µl, respectively) to a total volume of 100 µl. The reaction was performed by repeating 25 times a cycle consisting of an initial denaturation step at 95°C for 5 minutes, a denaturation step at 95°C for

30 seconds, annealing step at 55°C for 1 minute, and elongation step at 72°C for 2 minutes, and the elongation step in the final cycle was performed at 72°C for 9 minutes.

After reaction, the reaction solution was subjected to 1.5% agarose gel electrophoresis for appportioning, target 213 bp (PCR-6) and 377 bp (PCR-7) bands were excised and purified using GFX PCR DNA & Gel Band Purification Kit, and then the thus generated DNA fragments were respectively eluted with 100 µl of sterile deionized water.

Next, SPR was performed using the thus obtained PCR-6 and PCR-7. At the time of SPR, a reaction solution was prepared to a total volume of 100 µl by mixing 30 µl of the thus obtained eluate with 1 µl of LA Taq DNA polymerase (5 units/µl), 10 µl of 10 X LA buffer, 10 µl of 25 mM MgCl₂, and 16 µl of dNTPs (consisting of 25 mM of dATP, dGTP, dCTP and dTTP, respectively). SPR was performed by repeating 40 times a cycle consisting of an initial denaturation step at 95°C for 5 minutes, a denaturation step at 95°C for 30 seconds, annealing step at 55°C for 1 minute, and elongation step at 72°C for 2 minutes, and the elongation step in the final cycle was performed at 72°C for 9 minutes.

After reaction, the reaction solution was subjected to agarose gel (1.5%) electrophoresis for appportioning, a target 560 bp band (described as "SPR-3" in Fig. 21) was excised and purified using GFX PCR DNA & Gel Band Purification Kit, and then the generated DNA fragment (SPR-3) was eluted with 100 µl of sterile deionized water. In a manner similar to the above method, the eluted fragment was incorporated into pT7Blue T-vector and then transformed into *E. coli* (JM109). The *E. coli* was cultured, and then the thus extracted plasmid was digested with *Acc* I and *Sma* I, thereby obtaining C514A (R172S) mutant DNA fragment having *Sma* I site and *Acc* I site at its termini.

Meanwhile, *E. coli* (strain JM109) transformed with pGEX-2T(ALS-wild), the plasmid having the wild type ALS gene incorporated

therein, was shake-cultured in LB liquid medium containing 50 ppm of ampicillin (2 ml x 15 media) overnight at 37°C. After the plasmid was extracted using a plasmid extraction system (DP-480), the extract (approximately 750 µl) was concentrated to approximately 200 µl using a vacuum centrifugation concentrator. Then, the concentrate was desalted using GFX PCR DNA & Gel Band Purification Kit, and then the plasmid was finally eluted with 200 µl of sterile deionized water.

Next, the thus obtained plasmid, pGEX-2T(ALS-wild), was digested with *Acc* I. Specifically, 75 µl of the eluate was mixed with 9 µl of 10 X M buffer, 3 µl of *Acc* I (12u/µl), and 3 µl of sterile deionized water, and then the mixture was allowed to react at 37°C for 3 hours. After reaction, the reaction solution was subjected to 1.5% agarose gel electrophoresis for apportioning, the target band was excised and collected, and then purified using GFX PCR DNA & Gel Band Purification Kit, and then a DNA fragment was finally eluted with 100 µl of sterile deionized water.

Subsequently, pGEX-2T(ALS-wild) digested with *Acc* I was partially digested with *Sma* I. Specifically, 79 µl of the eluate was mixed with 10 µl of 10 X T buffer, 10 µl of 0.1% BSA, and 1 µl of *Sma* I (10u/µl) to a total volume of 100 µl, and then the mixture was incubated at 30°C for 1 minute. In addition, since pGEX-2T(ALS-wild) contained *Sma* I recognition sequences (on the multicloning site adjacent to Thrombin cleavage site of pGEX-2T, 276th and 430th sequences of ALS gene) located at three positions separately, partial digestion was performed in a short time. After reaction, the reaction solution was subjected to agarose gel electrophoresis, a band corresponding to the plasmid wherein only the 430th *Sma* I recognition sequence of ALS gene had been digested was excised and collected, and then purified using GFX PCR DNA & Gel Band Purification Kit to remove enzyme and protein. Finally, the purified product was eluted with 50 µl of sterile deionized water. This *Acc* I-digested/*Sma* I partially-digested pGEX-2T-wild type ALS cDNA fragment,

C512A(P171H) mutant DNA fragment having *Sma* I site and *Acc* I site on its termini obtained by the above method, and C514A(R172S) mutant DNA fragment were ligated by a standard method. In Fig. 22, a plasmid containing a mutant ALS gene independently having only C512A(P171H) mutation obtained by the method is described as "pGEX-2T(ALS P171H mutant)," and a plasmid containing a mutant ALS gene independently having only C514A(R172S) mutation is described as "pGEX-2T(ALS R172S mutant)."

After that, *E. coli* (strain JM 109) was transformed using a total volume of the reaction solution. Single colonies that appeared on LB media containing ampicillin were screened by PCR in a manner similar to the above method, so that *E. coli* transformed with pGEX-2T(ALS P171H mutant) and *E. coli* transformed with pGEX-2T(ALS R172S mutant) were selected.

[Example 7] Synthesis of 2-point mutant (C512A(P171H)/C514A(R172S))ALS cDNA, construction of pGEX-2T retaining the ALS cDNA, and transformation of *E. coli* using this vector

Synthesis of 2-point mutant (C512A(P171H)/C514A(R172S))ALS cDNA, and construction of pGEX-2T retaining the ALS cDNA are described using Fig. 23.

2-point mutant (C512A(P171H)/C514A(R172S))ALS cDNA was synthesized by PCR using as a template the genomic DNA extracted from Ga line, according to the method described in Example 6 above. Specifically, PCR was performed using as a template the genomic DNA extracted from Ga line, and a primer set of ALS-Rsp6 and ALS-Rsp4, thereby amplifying a DNA fragment described as "PCR-8" in Fig. 23. Then, the amplified DNA fragment was ligated into pT7Blue T-vector, followed by digestion with *Acc* I and *Sma* I, thereby obtaining C512A(P171H)/C514A(R172S) mutant DNA fragment. Next, as shown in Fig. 22, *Acc* I-digested/*Sma* I partially-digested pGEX-2T-wild type ALS cDNA fragment and C512A(P171H)/C514A(R172S)

mutant DNA were ligated by a standard method. Thus, pGEX-2T(ALS P171H, R172S mutant) was constructed. Further, similar to Example 6, *E. coli* transformed with pGEX-2T(ALS P171H, R172S mutant) was prepared.

[Example 8] Synthesis of 2-point mutant (C512A(P171H)/G1643T(W548L) and C512A(P171H)/G1880T(S627I))ALS cDNA, construction of pGEX-2T retaining the ALS cDNA, and transformation of *E. coli* with this vector

Synthesis of 2-point mutant (C512A(P171H)/G1643T(W548L) and C512A(P171H)/G1880T(S627I))ALS cDNA, and construction of pGEX-2T retaining the ALS cDNA are described using Fig. 24.

First, pGEX 2T(ALS-W548L mutant) obtained in Example 5 was digested with *Acc* I and then partially digested with *Sma* I according to the method of Example 6, so as to cause deletion of a portion from the 430th *Sma* I recognition sequence to *Acc* I recognition sequence of ALS gene. Next, this product and C512A(P171H) mutant fragment prepared in Example 6 were ligated, so that a plasmid (described as pGEX-2T(ALS-P171H, W548L mutant) in Fig. 24), containing 2-point mutant (C512A(P171H)/G1643T(W548L)) ALS cDNA was constructed.

Meanwhile, using pGEX 2T(ALS-S627I mutant) obtained in Example 5, instead of pGEX 2T(ALS-W548L mutant), a plasmid (described as "pGEX-2T(ALS-P171H, S627I mutant)" in Fig. 24) containing 2-point mutant (C512A(P171H)/G1880T(S627I)) ALS cDNA was constructed similarly.

Further, in a manner similar to the method of Example 6, *E. coli* was transformed using these pGEX-2T(ALS-P171H, W548L mutant) and pGEX-2T(ALS-P171H, S627I mutant).

[Example 9] Synthesis of 3-point mutant (C512A(P171H)/G1643T(W548L)/G1880T(S627I)) ALS cDNA, construction of pGEX-2T retaining the ALS cDNA, and transformation of *E. coli* with this

vector

Synthesis of 3-point mutant (C512A(P171H)/G1643T(W548L)/G1880T(S627I)) ALS cDNA, and construction of pGEX-2T retaining this cDNA are described using Fig. 25.

First, after pGEX 2T(ALS-S627I mutant) obtained in Example 5 was digested with *Xho* I, BAP treatment was performed according to a standard method. Next, according to the above method, a target gene fragment (on the vector side) was separated and purified from agarose gel. Further, pGEX 2T(ALS-W548L mutant) obtained in Example 5 was digested with *Xho* I, and then a fragment containing the mutation was separated and purified from agarose gel according to the above method.

Next, to construct "pGEX-2T(ALS-W548L, S627I mutant)" having 2-point mutation, G1880T(S627I) and G1643T(W548L), the obtained DNA fragments were respectively subjected to ligation reaction. After reaction, the total volume of the reaction solution was transformed into *E. coli* (strain JM109). Single colonies that appeared on LB media containing ampicillin were screened by PCR according to the above method, and then *E. coli* having a target plasmid (pGEX-2T(ALS-W548L, S627I mutant)) was selected.

After culturing the selected *E. coli*, pGEX-2T(ALS-W548L, S627I mutant) was constructed according to the above method. pGEX-2T(ALS-W548L, S627I mutant) was digested with *Acc* I, and then partially digested with *Sma* I, thereby constructing pGEX-2T(ALS-W548L, S627I mutant) wherein a portion from the 430th *Sma* I recognition sequence to *Acc* I recognition sequence in ALS gene had been deleted. Subsequently, ligation of this pGEX-2T and C512A(P171H) mutant fragment prepared in Example 6 was performed, thereby constructing a plasmid containing 3-point mutant (C512A(P171H)/G1643T(W548L)/G1880T(S627I)) ALS cDNA (described as "pGEX-2T(ALS-P171H, W548L, S627I mutant)" in Fig. 25).

Further, *E. coli* was transformed using pGEX-2T(ALS-P171H, W548L,

S627I mutant) in a manner similar to the method of Example 6.

[Example 10] Expression of mutant ALS protein

E. coli transformed with pGEX-2T(ALS-wild) constructed in Example 3(5), *E. coli* transformed with pGEX-2T(ALS-W548L mutant) constructed in Example 5, *E. coli* transformed with pGEX-2T(ALS-S627I mutant) constructed in Example 5, *E. coli* transformed with pGEX-2T(ALS P171H mutant) constructed in Example 6, *E. coli* transformed with pGEX-2T(ALS R172S mutant) constructed in Example 6, *E. coli* transformed with pGEX-2T(ALS P171H, R172S mutant) constructed in Example 7, *E. coli* transformed with pGEX-2T(ALS-P171H, W548L mutant) constructed in Example 8, *E. coli* transformed with pGEX-2T(ALS-P171H, S627I mutant) constructed in Example 8, and *E. coli* transformed with pGEX-2T(ALS-P171H, W548L, S627I mutant) constructed in Example 9 were respectively shake-cultured (pre-culture) at 27°C in 2 ml of LB liquid medium containing ampicillin. These types of *E. coli* were respectively cultured in 250 ml of LB liquid medium containing ampicillin using 1 ml of the pre-culture solution. After culturing overnight, 1 mM IPTG was added to the media, and then culturing was performed for a further 3 to 4 hours, so that the expression of GST fusion protein was induced. In addition, the cells were stored at -80°C after washing.

Preparation and purification of ALS from *E. coli* were performed by the following method. First, the pellet of the transformant *E. coli* stored at -80°C was suspended in ALS extraction buffer (potassium phosphate buffer (pH 7.5) containing 30 % glycerol and 0.5 mM MgCl₂). Specifically, 2.5 ml of the buffer was added to the pellet obtained from 50 ml of the culture solution. The suspension was subjected to ultrasonication (Heat Systems-Ultrasonics, Sonicator W-225R, micro chip, output control 8, interval of approximately 1 second, twice (40 seconds each)), and subjected to centrifugation at 15000 x g, 4°C for 20 minutes, thereby obtaining the supernatant as a crude enzyme

solution.

Thus, 9 types of crude enzyme solutions containing any one of GST fusion wild type ALS protein, GST fusion W548L mutant ALS protein, GST fusion S627I mutant ALS protein, GST fusion P171H mutant ALS protein, GST fusion R172S mutant ALS protein, GST fusion P171H/R172S mutant ALS protein, GST fusion P171H/W548L mutant ALS protein, GST fusion P171H/S627I mutant ALS protein and GST fusion P171H/W548L/S627I mutant ALS protein were prepared.

[Example 11] Herbicide sensitivity of mutant ALS protein

Herbicide sensitivity of the wild type ALS protein and that of mutant ALS protein were examined using the 9 types of crude enzyme solutions obtained in Example 10. Herbicide sensitivity test was performed according to procedures almost the same as those in Example 2. However, in this example, reaction temperature was 37°C, reaction time was 30 minutes, and 10 mM valine was added to the reaction solution to inhibit ALS activity derived from *E. coli*. Further, three types of herbicides, bispyribac-sodium, pyriithiobac-sodium, and pyriminobac, were used as PC herbicides; chlorsulfuron was used as a sulfonylurea herbicide; and imazaquin was used as an imidazolinon herbicide. Before the addition of mutant ALS protein, the solutions of these herbicides (aqueous solutions for bispyribac-sodium and pyriithiobac-sodium, and acetone solutions for other herbicides) at a certain concentration were added into the reaction solutions. The final concentration of acetone was 1%.

For the 9 types of crude enzyme solutions, inhibition activity by bispyribac-sodium is shown in Figs. 26 and 27, and Table 9, inhibition activity by pyriithiobac-sodium is shown in Table 10, inhibition activity by pyriminobac is shown in Table 11, inhibition activity by chlorsulfuron is shown in Table 12, and inhibition activity by imazaquin is shown in Table 13.

In Tables 9 to 13, inhibition activity by each herbicide is represented by a herbicide concentration (I50) which causes 50% inhibition, when 50% inhibition is obtained at a concentration tested, and is represented by inhibition % at the highest concentration among the concentrations tested, when 50% inhibition could not be obtained. Further, in Tables 9 to 13, predicted RS ratio refers to the RS ratio of a mutant ALS protein having multiple mutations, which is a combined RS ratio normally predicted from each RS ratio of mutant ALS proteins independently having a mutation. That is, the predicted RS ratio refers to a synergistic effect normally predicted from a combined RS ratio of mutant ALS proteins independently having a mutation. Specifically, the predicted RS ratio of a mutant ALS protein having multiple mutations was calculated by selecting RS ratios (for all the mutations corresponding to the multiple mutations of this protein) of mutant ALS proteins respectively having only one of the mutations, and then multiplying the selected RS ratios. When an actual RS ratio exceeds the predicted RS ratio of a mutant ALS protein having multiple mutations, this protein has resistance exceeding the synergistic effect (resistance) predicted from a combined resistance of mutant ALS proteins independently having a mutation.

Table 9

ALS protein type	I50 (μ M)	RS ratio	Predicted RS ratio	RS ratio/predicted RS ratio
Wild type	0.0063			
P171H mutant	0.055	8.7		
R172S mutant	0.0062	0.98		
W548L mutant	3.3	520		
S627I mutant	0.26	41		
P171H/R172S mutant	0.048	7.6	8.5	0.89
P171H/W548L mutant	5.5% in 100 μ M	>15000	4500	>3.3
P171H/S627I mutant	23	3700	360	10
P171H/W548L/S627I mutant	1.1% in 100 μ M	>16000	190000	>0.084

Table 10

ALS protein type	I50 (μ M)	RS ratio	Predicted RS ratio	RS ratio/predicted RS ratio
Wild type	0.011			
P171H mutant	0.037	3.4		
R172S mutant	0.011	1		
W548L mutant	41% in 100 μ M	>9100		
S627I mutant	2.2	200		
P171H/R172S mutant	0.14	13	3.4	3.8
P171H/W548L mutant	20% in 100 μ M	>9100	>31000	
P171H/S627I mutant	9.4	850	680	1.3

Table 11

ALS protein type	I50 (μ M)	RS ratio	Predicted RS ratio	RS ratio/predicted RS ratio
Wild type	0.008			
P171H mutant	0.04	5		
R172S mutant	0.0092	1.2		
W548L mutant	36	4500		
S627I mutant	22	2800		
P171H/R172S mutant	0.041	5.1	6	0.85
P171H/W548L mutant	11% in 100 μ M	>13000	23000	>0.57
P171H/S627I mutant	21% in 100 μ M	>13000	14000	>0.93

Table 12

ALS protein type	I50 (μ M)	RS ratio	Predicted RS ratio	RS ratio/predicted RS ratio
Wild type	0.013			
P171H mutant	1.1	85		
R172S mutant	0.011	0.85		
W548L mutant	9.9	760		
S627I mutant	0.031	2.4		
P171H/R172S mutant	5.5	420	72	5.8
P171H/W548L mutant	16% in 100 μ M	>7700	65000	>0.18
P171H/S627I mutant	9.9	760	200	3.8
P171H/W548L/S627I mutant	30% in 500 μ M	>38000	160000	>0.24

Table 13

ALS protein type	I50 (μ M)	RS ratio	Predicted RS ratio	RS ratio/predicted RS ratio
Wild type	2.2			
P171H mutant	3.4	1.5		
R172S mutant	2.3	1		
W548L mutant	16% in 100 μ M	>45		
S627I mutant	15	6.8		
P171H/R172S mutant	3.9	1.8	1.5	1.2
P171H/W548L mutant	13% in 100 μ M	>45	>68	
P171H/S627I mutant	71	32	10	3.2
P171H/W548L/S627I mutant	15% in 100 μ M	>45	>460	

Data of the above Tables 9 to 13 are described below in order.

First, data of inhibition activity by bispyribac-sodium (Table 9) revealed the following:

Among mutant ALS protein coded by the 1-point mutant genes (P171H, R172S, W548L and S627I), W548L mutant ALS protein showed the highest resistance to bispyribac-sodium (RS ratio: 520). S627I mutant ALS protein or P171H mutant ALS protein also showed high resistance (RS ratio: 41 and 8.7,

respectively), but R172S mutant ALS protein showed resistance only equivalent to that of wild type ALS protein (RS ratio: 0.98). These results revealed that P171H mutation, W548L mutation and S627I mutation in ALS protein are mutations effective in enhancing resistance to bispyribac-sodium. Further, R172S mutation in ALS protein was shown to be a silent mutation.

On the other hand, among mutant ALS proteins coded by the 2-point mutant genes, P171H/W548L mutant ALS protein showed the strongest resistance to bispyribac-sodium (5.5% inhibition in 100 μ M, and RS ratio: >15000). P171H/S627I mutant ALS protein also showed strong resistance to bispyribac-sodium (RS ratio: 3700). The degree of resistance of P171H/R172S mutant ALS protein was approximately the same as P171H mutant ALS protein. Further, P171H/W548L/S627I mutant ALS protein coded by the 3-point mutant gene also imparted strong resistance to bispyribac-sodium (1.1% inhibition when 100 μ M, and RS ratio: >15000). In addition, actual results of herbicide dose-response on which these results were based are shown in Figs. 26 and 27.

For the 2-point and 3-point mutations, the predicted RS ratios and actual RS ratios were compared. RS ratios of P171H/W548L mutant ALS protein and P171H/S627I mutant ALS protein were significantly higher than the predicted RS ratios (the ratio of the RS ratio to the predicted RS ratio was remarkably larger than 1). These results revealed that these two 2-point mutant genes (the gene coding for P171H/W548L mutant ALS protein, and the gene coding for P171H/S627I mutant ALS protein) impart resistance against bispyribac-sodium to ALS protein which is stronger than an additive effect predicted from the degree of each resistance of the 1-point mutant gene.

Next, inhibition activity by pyriithiobac-sodium (Table 10) revealed the following:

Among mutant ALS proteins (P171H, R172S, W548L and S627I) coded by 1-point mutant genes, W548L mutant ALS protein showed the strongest resistance to pyriithiobac-sodium (41% in 100 μ M, and RS ratio: >9100).

S627I mutant ALS protein also showed resistance (RS ratio: 200), but the degree of the resistance of P171H mutant ALS protein was low (RS ratio: 3.4). R172S mutant ALS protein showed resistance only equivalent to that of the wild type ALS protein (RS ratio: 0.85). These results revealed that P171H mutation, W548L mutation and S627I mutation in ALS proteins are effective mutations in enhancing resistance to pyriithiobac-sodium. Further, R172S mutation in ALS protein was shown to be a silent mutation.

On the other hand, among the mutant ALS proteins coded by 2-point mutant genes, P171H/W548L mutant ALS protein imparted the strongest resistance (20% inhibition in 100 μ M, and RS ratio: >9100), followed by P171H/S627I mutant ALS protein (RS ratio: 850). Unlike the data of inhibition activity by bispyribac-sodium shown in Table 9, in the case of pyriithiobac-sodium, P171H/R172S mutant ALS protein showed a degree of resistance higher than that of P171H mutant ALS protein (RS ratio: 13). Thus, it was clarified that R172S mutation, which is a silent mutation by itself, enhances the degree of resistance of P171H mutant ALS protein.

Further, for 2-point mutant ALS proteins, when a combined RS ratio predicted from each RS ratio of 1-point mutant ALS proteins and the actual RS ratio were compared, it was found that the RS ratio of P171H/R172S mutant ALS protein was significantly higher than that of the predicted RS ratio (the ratio of the actual RS ratio to the predicted RS ratio was remarkably larger than 1). These results revealed that P171H/R172S mutant ALS protein showed resistance to pyriithiobac-sodium stronger than that predicted from the degrees of resistances of the 1-point mutant genes.

Next, inhibition activity by pyriminobac (Table 11) revealed the following:

Among mutant ALS proteins coded by 1-point mutant genes (P171H, R172S, W548L and S627I), W548L mutant ALS protein showed the strongest resistance to pyriminobac (RS ratio: 4500). S627I mutant ALS protein also imparted

strong resistance (RS ratio: 2800), but the degree of resistance of P171H mutant ALS protein was low (RS ratio: 5). R172S mutant ALS protein showed resistance only equivalent to that of the wild type ALS protein (RS ratio: 1.2). These results revealed that P171H mutation, W548L mutation and S627I mutation in ALS proteins are mutations effective in enhancing resistance to pyriminobac. Further, R172S mutation in ALS protein was shown to be a silent mutation.

Among the mutant ALS proteins coded by the 2-point mutant genes, P171H/W548L mutant ALS protein imparted the strongest resistance (11% inhibition in 100 μ M, and RS ratio: >13000), followed by P171H/S627I mutant ALS protein (21% inhibition when 100 μ M, and RS ratio: >13000). For these P171H/W548L mutant ALS and P171H/S627I mutant ALS proteins, predicted RS ratios and actual RS ratios were compared. However, it could not be clarified whether resistance stronger than the resistance predicted from the degrees of resistances of each 1-point mutant gene is shown.

Next, inhibition activity by chlorsulfuron (Table 12) revealed the following:

Among the mutant ALS proteins coded by 1-point mutant genes (P171H, R172S, W548L and S627I), W548L mutant ALS protein showed the strongest resistance to chlorsulfuron (RS ratio: 520). P171H mutant ALS protein showed relatively strong resistance (RS ratio: 85), but the degree of resistance of S627I mutant ALS protein was low (RS ratio: 2.4). R172S mutant ALS protein showed resistance only equivalent to that of the wild type ALS protein (RS ratio: 0.85). These results revealed that P171H mutation and W548L mutation in ALS protein are mutations effective in enhancing resistance to chlorsulfuron. Further, R172S mutation in ALS protein was shown to be a silent mutation.

Among the mutant ALS proteins coded by 2-point mutant genes, P171H/W548L mutant ALS protein imparted the strongest resistance (16% inhibition in 100 μ M, and RS ratio: >7700), followed by P171H/S627I mutant

ALS protein (RS ratio: 760). Unlike the data of inhibition activity by bispyribac-sodium shown in Table 9, in the case of chlorsulfuron, P171H/R172S mutant ALS protein showed a degree of resistance (RS ratio: 420) higher than that of P171H mutant ALS protein. Thus, it was clarified that R172S mutation, which is a silent mutation by itself, enhances the degree of resistance of P171H mutant ALS protein. Further, P171H/W548L/S627I mutant ALS protein also imparted strong resistance (30% inhibition in 500 μ M, and RS ratio: >3800).

For P171H/R172S mutant ALS and P171H/S627I mutant ALS proteins, predicted RS ratios and actual RS ratios were compared. For both proteins, the actual RS ratios were significantly higher than the predicted RS ratios. These results revealed that P171H/R172S mutant ALS protein and P171H/S627I mutant ALS protein showed resistance to chlorsulfuron stronger than that predicted from the degrees of resistances of each 1-point mutant gene.

Next, data of inhibition activity by Imazaquin (Table 13) revealed the following:

Among the mutant ALS proteins coded by 1-point mutant genes (P171H, R172S, W548L and S627I), W548L mutant ALS protein showed the strongest resistance to imazaquin (14% in 100 μ M, and RS ratio: >45). S627I mutant ALS protein also showed resistance (RS ratio: 41), but P171H mutant ALS protein showed almost no resistance (RS ratio: 1.5). R172S mutant ALS protein showed resistance only equivalent to that of the wild type ALS protein (RS ratio: 0.98). These results revealed that W548L mutation and S627I mutation in ALS protein are mutations effective in enhancing resistance to imazaquin. Further, P171H mutation and R172S mutation in ALS protein were shown to be silent mutations against imazaquin.

Among the 2-point mutant genes, P171H/W548L mutant ALS protein imparted the strongest resistance (13% inhibition in 100 μ M, and RS ratio: >45), followed by P171H/S627I mutant ALS protein (RS ratio: 32). The degree of resistance of P171H/R172S mutant ALS protein was almost the same as that of

p171H 1-point mutant gene. Further, P171H/W548L/S627I mutant ALS protein also imparted strong resistance (15% inhibition in 100 μ M, and RS ratio: >45).

For these 2-point ALS mutant proteins and 3-point ALS mutant protein, predicted RS ratios and actual RS ratios were compared. The RS ratio of P171H/S627I mutant ALS protein was significantly higher than the predicted RS ratio (the ratio of the actual RS ratio to the predicted RS ratio was clearly larger than 1). These results revealed that P171H/S627I mutant ALS protein showed resistance to imazaquin stronger than that predicted from the degrees of resistances of each 1-point mutant gene.

Industrial Applicability

[Effect of the Invention]

As described in detail above, the present invention can provide a gene coding for acetolactate synthase showing good resistance to various herbicides, an acetolactate synthase protein coded by the gene, a recombinant vector having the gene, a transformant having the recombinant vector, a plant having the gene, a method for rearing the plant, and a method for selecting a transformant cell using the gene as a selection marker.

[Sequence Listing]

SEQUENCE LISTING

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National Institute of Agrobiological Sciences

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5

10

15

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20

25

30

35

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Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro Trp Gly Pro			
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gcc gag ccc cgc aag gcc gcg gac atc ctc gtg gag gcg ctg gag cgc			296
Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala Leu Glu Arg			
70	75	80	
tgc gcc gtc agc gac gtg ttc gcc tac cgc gcc gcc gcg tcc atg gag			344
Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala Ser Met Glu			
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atc cac cag gcg ctg acg cgc tcc cgc gtc atc acc aac cac ctc ttc			392
Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn His Leu Phe			
100	105	110	115
cgc cac gag cag gcc gag gcg ttc gcg gcg tcc ggg tac gcg cgc gcg			440
Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr Ala Arg Ala			
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tcc gcc cgc gtc ggg gtc tgc gtc gcc acc tcc gcc ccc ggg gca acc			488
Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro Gly Ala Thr			
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aac ctc gtg tcc gcg ctc gcc gac gcg ctg ctc gac tcc gtc cgc atg			536
Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser Val Pro Met			
150	155	160	

gtc gcc atc acg ggc cag gtc cac agc cgc atg atc ggc acc gac gcc	584
Val Ala Ile Thr Gly Gln Val His Ser Arg Met Ile Gly Thr Asp Ala	
165 170 175	
ttc cag gag acg ccc ata gtc gag gtc acc cgc tcc atc acc aag cac	632
Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile Thr Lys His	
180 185 190 195	
aat tac ctt gtc ctt gat gtg gag gac atc ccc cgc gtc ata cag gaa	680
Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val Ile Gln Glu	
200 205 210	
gcc ttc ttc ctc ggc tcc teg ggc cgt cct ggc cgc gtg ctg gtc gac	728
Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val Leu Val Asp	
215 220 225	
atc ccc aag gac atc cag cag cag atg gcc gtg cgc gtc tgg gac acc	776
Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val Trp Asp Thr	
230 235 240	
tcg atg aat cta cca ggg tac atc gca cgc ctg ccc aag cca ccc ggc	824
Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys Pro Pro Ala	
245 250 255	
aca gaa ttg ctt gag cag gtc ttg cgt ctg gtt ggc gag tca cgg cgc	872
Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu Ser Arg Arg	
260 265 270 275	
cgc att ctc tat gtc ggt ggt ggc tgc tct gca tct ggt gac gaa ttg	920
Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly Asp Glu Leu	

280	285	290	
cgc tgg ttt gtt gag ctg act ggt atc cca gtt aca acc act ctg atg			968
Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr Thr Leu Met			
295	300	305	
ggc ctc ggc aat ttc ccc agt gac gac cgg ttg tcc ctg cgc atg ctt			1016
Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu Arg Met Leu			
310	315	320	
ggg atg cat ggc acg gtg tac gca aat tat gcc gtg gat aag gct gac			1064
Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp Lys Ala Asp			
325	330	335	
ctg ttg ctt geg ttt ggt gtg cgg ttt gat gat cgt gtg aca ggg aaa			1112
Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val Thr Gly Lys			
340	345	350	355
att gag gct ttt gca agc agg gcc aag att gtg cac att gac att gat			1160
Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile Asp Ile Asp			
360	365	370	
cca gca gag att gga aag aac aag caa cca cat gtg tca att tgc gca			1208
Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser Ile Cys Ala			
375	380	385	
gat gtt aag ctt gct tta cag ggc ttg aat gct ctg cta caa cag agc			1256
Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu Gln Gln Ser			
390	395	400	

aca aca aag aca agt tet gat ttt agt gca tgg cac aat gag ttg gac	1304
Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn Glu Leu Asp	
405 410 415	
cag cag aag agg gag ttt cct ctg ggg tac aaa act ttt ggt gaa gag	1352
Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe Gly Glu Glu	
420 425 430 435	
atc cca ccg caa tat gcc att cag gtg ctg gat gag ctg acg aaa ggt	1400
Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu Thr Lys Gly	
440 445 450	
gag gca atc atc gct act ggt gtt ggg cag cac cag atg tgg gcg gca	1448
Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met Trp Ala Ala	
455 460 465	
caa tat tac acc tac aag cgg cca cgg cag tgg ctg tct tcg gct ggt	1496
Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser Ser Ala Gly	
470 475 480	
ctg ggc gca atg gga ttt ggg ctg cct gct gca gct ggt gct tct gtg	1544
Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly Ala Ser Val	
485 490 495	
gct aac cca ggt gtc aca gtt gtt gat att gat ggg gat ggt agc ttc	1592
Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp Gly Ser Phe	
500 505 510 515	
ctc atg aac att cag gag ctg gca ttg atc cgc att gag aac ctc cct	1640
Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu Asn Leu Pro	

520	525	530	
gtg aag gtg atg gtg ttg aac aac caa cat ttg ggt atg gtg gtg caa			1688
Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met Val Val Gln			
535	540	545	
tgg gag gat agg ttt tac aag gcg aat agg gcg cat aca tac ttg ggc			1736
Trp Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr Tyr Leu Gly			
550	555	560	
aac ccg gaa tgt gag agc gag ata tat cca gat ttt gtg act att gct			1784
Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val Thr Ile Ala			
565	570	575	
aag ggg ttc aat att cct gca gtc cgt gta aca aag aag agt gaa gtc			1832
Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys Ser Glu Val			
580	585	590	595
cgt gcc gcc atc aag aag atg ctc gag act cca ggg cca tac ttg ttg			1880
Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro Tyr Leu Leu			
600	605	610	
gat atc atc gtc ccg cac cag gag cat gtg ctg cct atg atc cca agt			1928
Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met Ile Pro Ser			
615	620	625	
ggg ggc gca ttc aag gac atg atc ctg gat ggt gat ggc agg act gtg			1976
Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly Arg Thr Val			
630	635	640	

tat taatctataa tctgtatgtt ggcaaagcac cagcccggcc tatgtttgac 2029

Tyr

ctgaatgacc cataaagagt ggtaigccta tgatgtttgt atgtgcctta tcaataacta 2089

agggtgcaac tatgaacctat atgctcttct gttttacttg tttgatgtgc ttggcatggt 2149

aatcctaatt agcttccctgc tgtctagggt tgtagtgtgt tgttttctgt aggcataatgc 2209

atcacaagat atcatgtaag tttcttgtcc tacatatcaa taataagaga ataaagtact 2269

tctatgcaaa aaaaaaaaaa aaaaaaaaaa aa 2301

<210> 2

<211> 644

<212> PRT

<213> Oryza sativa var. kinmaze

<400> 2

Met Ala Thr Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala

1 5 10 15

Thr Ala Lys Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro

20 25 30

Ala Arg Gly Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser

35 40 45

Pro Val Thr Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro

50	55	60	
Trp Gly Pro Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala			
65	70	75	80
Leu Glu Arg Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala			
	85	90	95
Ser Met Glu Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn			
100	105	110	
His Leu Phe Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr			
115	120	125	
Ala Arg Ala Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro			
130	135	140	
Gly Ala Thr Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser			
145	150	155	160
Val Pro Met Val Ala Ile Thr Gly Gln Val His Ser Arg Met Ile Gly			
	165	170	175
Thr Asp Ala Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile			
180	185	190	
Thr Lys His Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val			
195	200	205	
Ile Gln Glu Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val			

210	215	220	
Leu Val Asp Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val			
225	230	235	240
Trp Asp Thr Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys			
	245	250	255
Pro Pro Ala Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu			
	260	265	270
Ser Arg Arg Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly			
	275	280	285
Asp Glu Leu Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr			
	290	295	300
Thr Leu Met Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu			
	305	310	315
Arg Met Leu Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp			
	325	330	335
Lys Ala Asp Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val			
	340	345	350
Thr Gly Lys Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile			
	355	360	365
Asp Ile Asp Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser			

370	375	380	
Ile Cys Ala Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu			
385	390	395	400
Gln Gln Ser Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn			
	405	410	415
Glu Leu Asp Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe			
	420	425	430
Gly Glu Glu Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu			
	435	440	445
Thr Lys Gly Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met			
	450	455	460
Trp Ala Ala Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser			
465	470	475	480
Ser Ala Gly Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly			
	485	490	495
Ala Ser Val Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp			
	500	505	510
Gly Ser Phe Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu			
	515	520	525
Asn Leu Pro Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met			

530	535	540	
Val Val Gln Trp Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr			
545	550	555	560
Tyr Leu Gly Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val			
	565	570	575
Thr Ile Ala Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys			
	580	585	590
Ser Glu Val Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro			
	595	600	605
Tyr Leu Leu Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met			
	610	615	620
Ile Pro Ser Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly			
	625	630	635
			640
Arg Thr Val Tyr			

<210> 3

<211> 2300

<212> DNA

<213> Oryza sativa var. kinmaze

<220>

<221> CDS

<222> (48)..(1979)

<400> 3

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Met Ala Thr
1

acc gcc gcg gcc gcg gcc gcc gcc ctg tcc gcc gcc gcg acg gcc aag 104
Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala Thr Ala Lys
5 10 15

acc gcc cgt aag aac cac cag cga cac cac gtc ctt ccc gct cga gcc 152
Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro Ala Arg Gly
20 25 30 35

ccc gtg ggg gcc gcg gcg gtc agg tgc tgc gcg gtg tcc ccg gtc acc 200
Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser Pro Val Thr
40 45 50

ccg ccg tcc ccg gcg ccg ccg gcc acg ccg ctc cgg ccg tgg ggg ccg 248
Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro Trp Gly Pro
55 60 65

gcc gag ccc cgc aag gcc gcg gac atc ctc gtg gag gcg ctg gag cgg 296
Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala Leu Glu Arg
70 75 80

tgc gcc gtc agc gac gtg ttc gcc tac ccg gcc gcc gcg tcc atg gag 344
Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala Ser Met Glu

85	90	95	
atc cac cag gcg ctg acg cgc tcc ccg gtc atc acc aac cac ctc ttc	392		
Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn His Leu Phe			
100	105	110	115
cgc cac gag cag gcc gag gcg ttc gcg gcg tcc ggg tac gcg cgc gcg	440		
Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr Ala Arg Ala			
120	125	130	
tcc gcc cgc gtc ggg gtc tgc gtc gcc acc tcc gcc ccc ggg gca acc	488		
Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro Gly Ala Thr			
135	140	145	
aac ctc gtg tcc gcg ctc gcc gac gcg ctg ctc gac tcc gtc ccg atg	536		
Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser Val Pro Met			
150	155	160	
gtc gcc atc acg gcc cag gtc cac cgc cgc atg atc gcc acc gac gcc	584		
Val Ala Ile Thr Gly Gln Val His Arg Arg Met Ile Gly Thr Asp Ala			
165	170	175	
ttc cag gag acg ccc ata gtc gag gtc acc cgc tcc atc acc aag cac	632		
Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile Thr Lys His			
180	185	190	195
aat tac ctt gtc ctt gat gtg gag gac atc ccc cgc gtc ata cag gaa	680		
Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val Ile Gln Glu			
200	205	210	

gcc ttc ttc ctc gcg tcc tcg ggc cgt cct ggc ccg gtg ctg gtc gac	728
Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val Leu Val Asp	
215 220 225	
atc ccc aag gac atc cag cag cag atg gcc gtg ccg gtc tgg gac acc	776
Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val Trp Asp Thr	
230 235 240	
tcg atg aat cta cca ggg tac atc gca cgc ctg ccc aag cca ccc gcg	824
Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys Pro Pro Ala	
245 250 255	
aca gaa ttg ctt gag cag gtc ttg cgt ctg gtt ggc gag tca cgg cgc	872
Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu Ser Arg Arg	
260 265 270 275	
ccg att ctc tat gtc ggt ggt ggc tgc tct gca tct ggt gac gaa ttg	920
Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly Asp Glu Leu	
280 285 290	
cgc tgg ttt gtt gag ctg act ggt atc cca gtt aca acc act ctg atg	968
Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr Thr Leu Met	
295 300 305	
ggc ctc ggc aat ttc ccc agt gac gac ccg ttg tcc ctg cgc atg ctt	1016
Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu Arg Met Leu	
310 315 320	
ggg atg cat ggc acg gtg tac gca aat tat gcc gtg gat aag gct gac	1064
Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp Lys Ala Asp	

325	330	335	
ctg ttg ctt gcg ttt ggt gtg cgg ttt gat gat cgt gtg aca ggg aaa	1112		
Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val Thr Gly Lys			
340	345	350	355
att gag gct ttt gca agc agg gcc aag att gtg cac att gac att gat	1160		
Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile Asp Ile Asp			
360	365	370	
cca gca gag att gga aag aac aag caa cca cat gtg tca att tgc gca	1208		
Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser Ile Cys Ala			
375	380	385	
gat gtt aag ctt gct tta cag ggc ttg aat gct ctg cta caa cag agc	1256		
Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu Gln Gln Ser			
390	395	400	
aca aca aag aca agt tct gat ttt agt gca tgg cac aat gag ttg gac	1304		
Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn Glu Leu Asp			
405	410	415	
cag cag aag agg gag ttt cct ctg ggg tac aaa act ttt ggt gaa gag	1352		
Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe Gly Glu Glu			
420	425	430	435
atc cca ccg caa tat gcc att cag gtg ctg gat gag ctg acg aaa ggt	1400		
Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu Thr Lys Gly			
440	445	450	

gag gca atc atc gct act ggt gtt egg cag cac cag atg tgg gcg gca	1448
Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met Trp Ala Ala	
455 460 465	
caa tat tac acc tac aag cgg cca cgg cag tgg ctg tet teg gct ggt	1496
Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser Ser Ala Gly	
470 475 480	
ctg ggc gca atg gga ttt ggg ctg cct gct gca gct ggt gct tet gtg	1544
Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly Ala Ser Val	
485 490 495	
gct aac cca ggt gtc aca gtt gtt gat att gat ggg gat ggt agc ttc	1592
Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp Gly Ser Phe	
500 505 510 515	
ctc atg aac att cag gag ctg gca ttg atc cgc att gag aac ctc cct	1640
Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu Asn Leu Pro	
520 525 530	
gtg aag gtg atg gtg ttg aac aac caa cat ttg ggt atg gtg gtg caa	1688
Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met Val Val Gln	
535 540 545	
ttg gag gat agg ttt tac aag gcg aat agg gcg cat aca tac ttg ggc	1736
Leu Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr Tyr Leu Gly	
550 555 560	
aac ccg gaa tgt gag agc gag ata tat cca gat ttt gtg act att gct	1784
Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val Thr Ile Ala	

565	570	575	
aag ggg ttc aat att cct gca gtc cgt gta aca aag aag agt gaa gtc			1832
Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys Ser Glu Val			
580	585	590	595
cgt gcc gcc atc aag aag atg ctc gag act cca ggg cca tac ttg ttg			1880
Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro Tyr Leu Leu			
	600	605	610
gat atc atc gtc ccg cac cag gag cat gtg ctg cct atg atc cca agt			1928
Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met Ile Pro Ser			
	615	620	625
ggg ggc gca ttc aag gac atg atc ctg gat ggt gat ggc agg act gtg			1976
Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly Arg Thr Val			
	630	635	640
tat taatctataa tetgtatggt ggcaaagcac cagcccggcc tatgtttgac			2029
Tyr			
ctgaatgacc cataaagagt ggtatgccta tgatgtttgt atgtgcctta tcaataacta			2089
aggtgtcaac tatgaaccat atgctcttct gttttacttg ttgatgtgc ttggcatggt			2149
aateetaatt agcttccctgc tgtctagggt tgtagtgtgt tgttttctgt aggcataatgc			2209
atcacaagat atcatgtaag tttcttgioc tacatatcaa taataagaga ataaagtact			2269
totatgcaaa aaaaaaaaaa aaaaaaaaaa a			2300

<210> 4

<211> 644

<212> PRT

<213> Oryza sativa var. kinmaze

<400> 4

Met Ala Thr Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala

1 5 10 15

Thr Ala Lys Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro

20 25 30

Ala Arg Gly Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser

35 40 45

Pro Val Thr Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro

50 55 60

Trp Gly Pro Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala

65 70 75 80

Leu Glu Arg Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala

85 90 95

Ser Met Glu Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn

100 105 110

His Leu Phe Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr

115	120	125
Ala Arg Ala Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro		
130	135	140
Gly Ala Thr Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser		
145	150	155
Val Pro Met Val Ala Ile Thr Gly Gln Val His Arg Arg Met Ile Gly		
	165	170
Thr Asp Ala Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile		
	180	185
Thr Lys His Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val		
	195	200
Ile Gln Glu Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val		
	210	215
Leu Val Asp Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val		
	225	230
Trp Asp Thr Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys		
	245	250
Pro Pro Ala Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu		
	260	265
Ser Arg Arg Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly		

275	280	285
Asp Glu Leu Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr		
290	295	300
Thr Leu Met Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu		
305	310	315 320
Arg Met Leu Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp		
325	330	335
Lys Ala Asp Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val		
340	345	350
Thr Gly Lys Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile		
355	360	365
Asp Ile Asp Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser		
370	375	380
Ile Cys Ala Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu		
385	390	395 400
Gln Gln Ser Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn		
405	410	415
Glu Leu Asp Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe		
420	425	430
Gly Glu Glu Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu		

435	440	445
Thr Lys Gly Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met		
450	455	460
Trp Ala Ala Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser		
465	470	475 480
Ser Ala Gly Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly		
485	490	495
Ala Ser Val Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp		
500	505	510
Gly Ser Phe Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu		
515	520	525
Asn Leu Pro Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met		
530	535	540
Val Val Gln Leu Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr		
545	550	555 560
Tyr Leu Gly Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val		
565	570	575
Thr Ile Ala Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys		
580	585	590
Ser Glu Val Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro		

595

600

605

Tyr Leu Leu Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met

610

615

620

Ile Pro Ser Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly

625

630

635

640

Arg Thr Val Tyr

<210> 5

<211> 2294

<212> DNA

<213> Oryza sativa var. kinmaze

<220>

<221> CDS

<222> (48).. (1979)

<400> 5

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Met Ala Thr

1

acc gcc gcg gcc gcg gcc gcc gcc ctg tcc gcc gcc gcg acg gcc aag 104

Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala Thr Ala Lys

5

10

15

acc ggc cgt aag aac cac cag cga cac cac gtc ctt ccc gct cga ggc	152
Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro Ala Arg Gly	
20 25 30 35	
cgg gtg ggg gcg gcg gcg gtc agg tgc teg gcg gtg tcc ccg gtc acc	200
Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser Pro Val Thr	
40 45 50	
ccg ccg tcc ccg gcg ccg ccg gcc acg ccg ctc cgg ccg tgg ggg ccg	248
Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro Trp Gly Pro	
55 60 65	
gcc gag ccc cgc aag ggc gcg gac atc ctc gtg gag gcg ctg gag cgg	296
Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala Leu Glu Arg	
70 75 80	
tgc ggc gtc agc gac gtg ttc gcc tac ccg ggc ggc gcg tcc atg gag	344
Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala Ser Met Glu	
85 90 95	
atc cac cag gcg ctg acg cgc tcc ccg gtc atc acc aac cac ctc ttc	392
Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn His Leu Phe	
100 105 110 115	
cgc cac gag cag ggc gag gcg ttc gcg gcg tcc ggg tac gcg cgc gcg	440
Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr Ala Arg Ala	
120 125 130	
tcc ggc cgc gtc ggg gtc tgc gtc gcc acc tcc ggc ccc ggg gca acc	488
Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro Gly Ala Thr	

135	140	145	
aac ctc gtg tcc gcg ctc gcc gac gcg ctg ctc gac tcc gtc ccg atg	536		
Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser Val Pro Met			
150	155	160	
gtc gcc atc acg ggc cag gtc cac cgc cgc atg atc ggc acc gac gcc	584		
Val Ala Ile Thr Gly Gln Val His Arg Arg Met Ile Gly Thr Asp Ala			
165	170	175	
ttc cag gag acg ccc ata gtc gag gtc acc cgc tcc atc acc aag cac	632		
Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile Thr Lys His			
180	185	190	195
aat tac ctt gtc ctt gat gtg gag gac atc ccc cgc gtc ata cag gaa	680		
Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val Ile Gln Glu			
200	205	210	
gcc ttc ttc ctc gcg tcc tgc ggc cgt cct ggc ccg gtg ctg gtc gac	728		
Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val Leu Val Asp			
215	220	225	
atc ccc aag gac atc cag cag cag atg gcc gtg ccg gtc tgg gac acc	776		
Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val Trp Asp Thr			
230	235	240	
tgc atg aat cta cca ggg tac atc gca cgc ctg ccc aag cca ccc gcg	824		
Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys Pro Pro Ala			
245	250	255	

aca gaa ttg ctt gag cag gtc ttg cgt ctg gtt ggc gag tca cgg cgc	872
Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu Ser Arg Arg	
260 265 270 275	
cgc att ctc tat gtc ggt ggt ggc tgc tct gca tct ggt gac gaa ttg	920
Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly Asp Glu Leu	
280 285 290	
cgc tgg ttt gtt gag ctg act ggt atc cca gtt aca acc act ctg atg	968
Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr Thr Leu Met	
295 300 305	
ggc ctc ggc aat ttc ccc agt gac gac cgc ttg tcc ctg cgc atg ctt	1016
Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu Arg Met Leu	
310 315 320	
ggg atg cat ggc acg gtg tac gca aat tat gcc gtg gat aag gct gac	1064
Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp Lys Ala Asp	
325 330 335	
ctg ttg ctt ggc ttt ggt gtg cgg ttt gat gat cgt gtg aca ggg aaa	1112
Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val Thr Gly Lys	
340 345 350 355	
att gag gct ttt gca agc agg gcc aag att gtg cac att gac att gat	1160
Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile Asp Ile Asp	
360 365 370	
cca gca gag att gga aag aac aag caa cca cat gtg tca att tgc gca	1208
Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser Ile Cys Ala	

375	380	385	
gat gtt aag ctt gct tta cag ggc ttg aat gct ctg cta caa cag agc			1256
Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu Gln Gln Ser			
390	395	400	
aca aca aag aca agt tet gat ttt agt gca tgg cac aat gag ttg gac			1304
Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn Glu Leu Asp			
405	410	415	
cag cag aag agg gag ttt cct ctg ggg tac aaa act ttt ggt gaa gag			1352
Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe Gly Glu Glu			
420	425	430	435
atc cca ccg caa tat gcc att cag gtg ctg gat gag ctg acg aaa ggt			1400
Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu Thr Lys Gly			
440	445	450	
gag gca atc atc gct act ggt gtt ggg cag cac cag atg tgg gcg gca			1448
Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met Trp Ala Ala			
455	460	465	
caa tat tac acc tac aag cgg cca cgg cag tgg ctg tot tog gct ggt			1496
Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser Ser Ala Gly			
470	475	480	
ctg ggc gca atg gga ttt ggg ctg cct gct gca gct ggt gct tet gtg			1544
Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly Ala Ser Val			
485	490	495	

gct aac cca ggt gtc aca gtt gtt gat att gat ggg gat ggt agc ttc	1592
Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp Gly Ser Phe	
500 505 510 515	
ctc atg aac att cag gag ctg gca ttg atc cgc att gag aac ctc cct	1640
Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu Asn Leu Pro	
520 525 530	
gtg aag gtg atg gtg ttg aac aac caa cat ttg ggt atg gtg gtg caa	1688
Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met Val Val Gln	
535 540 545	
tgg gag gat agg ttt tac aag gcg aat agg gcg cat aca tac ttg ggc	1736
Trp Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr Tyr Leu Gly	
550 555 560	
aac ccg gaa tgt gag agc gag ata tat cca gat ttt gtg act att gct	1784
Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val Thr Ile Ala	
565 570 575	
aag ggg ttc aat att cct gca gtc cgt gta aca aag aag agt gaa gtc	1832
Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys Ser Glu Val	
580 585 590 595	
cgt gcc gcc atc aag aag atg ctc gag act cca ggg cca tac ttg ttg	1880
Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro Tyr Leu Leu	
600 605 610	
gat atc atc gtc ccg cac cag gag cat gtg ctg cct atg atc cca att	1928
Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met Ile Pro Ile	

615	620	625	
ggg ggc gca ttc aag gac atg atc ctg gat ggt gat ggc agg act gtg			1976
Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly Arg Thr Val			
630	635	640	

tat taatctataa tctgtatgtt ggcaaagcac cagcccggcc tatgtttgac	2029
Tyr	

ctgaatgacc cataaagagt ggtatgccta tgaigtgtgt atgtgcctta tcaataacta	2089
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aggtgtcaac tatgaacct atgcctctct gttttacttg ttgatgtgc ttggcatggt	2149
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aatcetaatt agcttccgtc tgtctagggt tgtagtgtgt tgttttctgt aggcatatgc	2209
---	------

atcaaaagat atcatgtaag ttctttgtcc tacatatcaa taataagaga ataaagtact	2269
---	------

tctatgtaaa aaaaaaaaaa aaaaa	2294
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<210> 6

<211> 644

<212> PRT

<213> Oryza sativa var. kinmaze

<400> 6

Met Ala Thr Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala

1	5	10	15
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Thr Ala Lys Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro

	20		25		30
Ala Arg Gly Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser					
	35		40		45
Pro Val Thr Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro					
	50		55		60
Trp Gly Pro Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala					
	65		70		75
					80
Leu Glu Arg Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala					
		85		90	95
Ser Met Glu Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn					
	100		105		110
His Leu Phe Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr					
	115		120		125
Ala Arg Ala Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro					
	130		135		140
Gly Ala Thr Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser					
	145		150		155
					160
Val Pro Met Val Ala Ile Thr Gly Gln Val His Arg Arg Met Ile Gly					
		165		170	175
Thr Asp Ala Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile					

	180		185		190
Thr Lys His Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val					
	195		200		205
Ile Gln Glu Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val					
	210		215		220
Leu Val Asp Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val					
	225		230		235
					240
Trp Asp Thr Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys					
		245		250	255
Pro Pro Ala Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu					
	260		265		270
Ser Arg Arg Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly					
	275		280		285
Asp Glu Leu Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr					
	290		295		300
Thr Leu Met Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu					
	305		310		315
					320
Arg Met Leu Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp					
		325		330	335
Lys Ala Asp Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val					

340	345	350
Thr Gly Lys Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile		
355	360	365
Asp Ile Asp Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser		
370	375	380
Ile Cys Ala Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu		
385	390	395
Gln Gln Ser Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn		
405	410	415
Glu Leu Asp Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe		
420	425	430
Gly Glu Glu Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu		
435	440	445
Thr Lys Gly Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met		
450	455	460
Trp Ala Ala Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser		
465	470	475
Ser Ala Gly Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly		
485	490	495
Ala Ser Val Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp		

500	505	510
Gly Ser Phe Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu		
515	520	525
Asn Leu Pro Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met		
530	535	540
Val Val Gln Trp Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr		
545	550	555
		560
Tyr Leu Gly Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val		
565	570	575
Thr Ile Ala Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys		
580	585	590
Ser Glu Val Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro		
595	600	605
Tyr Leu Leu Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met		
610	615	620
Ile Pro Ile Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly		
625	630	635
		640
Arg Thr Val Tyr		

<210> 7
 <211> 2294
 <212> DNA
 <213> Oryza sativa var. kinmaze

<220>
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 <222> (48)..(1979)

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 Met Ala Thr
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 acc gcc gcg gcc gcg gcc gcc gcc ctg tcc gcc gcc gcg acg gcc aag 104
 Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala Thr Ala Lys
 5 10 15
 acc ggc cgt aag aac cac cag cga cac cac gtc ctt ccc gct cga ggc 152
 Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro Ala Arg Gly
 20 25 30 35
 cgg gtg ggg gcg gcg gcg gtc agg tgc tgc gcg gtg tcc ccg gtc acc 200
 Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser Pro Val Thr
 40 45 50
 ccg ccg tcc ccg gcg ccg ccg gcc acg ccg ctc cgg ccg tgg ggg ccg 248
 Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro Trp Gly Pro
 55 60 65

gcc gag ccc cgc aag ggc ggc gac atc ctc gtg gag ggc ctg gag cgg 296
Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala Leu Glu Arg

70

75

80

tgc ggc gtc agc gac gtg ttc gcc tac ccc ggc ggc ggc tcc atg gag 344
Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala Ser Met Glu

85

90

95

atc cac cag ggc ctg acg cgc tcc ccc gtc atc acc aac cac ctc ttc 392
Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn His Leu Phe

100

105

110

115

cgc cac gag cag ggc gag ggc ttc ggc ggc tcc ggg tac ggc cgc ggc 440
Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr Ala Arg Ala

120

125

130

tcc ggc cgc gtc ggg gtc tgc gtc gcc acc tcc ggc ccc ggg gca acc 488
Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro Gly Ala Thr

135

140

145

aac ctc gtg tcc ggc ctc gcc gac ggc ctg ctc gac tcc gtc ccc atg 536
Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser Val Pro Met

150

155

160

gtc gcc atc acg ggc cag gtc cac cgc cgc atg atc ggc acc gac gcc 584
Val Ala Ile Thr Gly Gln Val His Arg Arg Met Ile Gly Thr Asp Ala

165

170

175

ttc cag gag acg ccc ata gtc gag gtc acc cgc tcc atc acc aag cac 632
Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile Thr Lys His

180	185	190	195	
aat tac ctt gtc ctt gat gtg gag gac atc ccc cgc gtc ata cag gaa				680
Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val Ile Gln Glu				
	200	205	210	
gac ttc ttc ctc gcg tcc tcg ggc cgt cct ggc ccg gtg ctg gtc gac				728
Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val Leu Val Asp				
	215	220	225	
atc ccc aag gac atc cag cag cag atg gcc gtg ccg gtc tgg gac acc				776
Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val Trp Asp Thr				
	230	235	240	
tcg atg aat cta cca ggg tac atc gca cgc ctg ccc aag cca ccc gcg				824
Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys Pro Pro Ala				
	245	250	255	
aca gaa ttg ctt gag cag gtc ttg cgt ctg gtt ggc gag tca cgg cgc				872
Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu Ser Arg Arg				
260	265	270	275	
ccg att ctc tat gtc ggt ggt ggc tgc tct gca tct ggt gac gaa ttg				920
Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly Asp Glu Leu				
	280	285	290	
cgc tgg ttt gtt gag ctg act ggt atc cca gtt aca acc act ctg atg				968
Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr Thr Leu Met				
	295	300	305	

ggc etc ggc aat ttc ccc agt gac gac ccg ttg tcc ctg cgc atg ctt 1016
 Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu Arg Met Leu

310 315 320

ggg atg cat ggc acg gtg tac gca aat tat gcc gtg gat aag gct gac 1064
 Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp Lys Ala Asp

325 330 335

ctg ttg ctt ggc ttt ggt gtg cgg ttt gat gat cgt gtg aca ggg aaa 1112
 Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val Thr Gly Lys

340 345 350 355

att gag gct ttt gca agc agg gcc aag att gtg cac att gac att gat 1160
 Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile Asp Ile Asp

360 365 370

cca gca gag att gga aag aac aag caa cca cat gtg tca att tgc gca 1208
 Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser Ile Cys Ala

375 380 385

gat gtt aag ctt gct tta cag ggc ttg aat gct ctg cta caa cag agc 1256
 Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu Gln Gln Ser

390 395 400

aca aca aag aca agt tct gat ttt agt gca tgg cac aat gag ttg gac 1304
 Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn Glu Leu Asp

405 410 415

cag cag aag agg gag ttt cct ctg ggg tac aaa act ttt ggt gaa gag 1352
 Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe Gly Glu Glu

420	425	430	435	
atc cca ccg caa tat gcc att cag gtg ctg gat gag ctg acg aaa ggt				1400
Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu Thr Lys Gly				
	440	445	450	
gag gca atc atc gct act ggt gtt ggg cag cac cag atg tgg gcg gca				1448
Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met Trp Ala Ala				
	455	460	465	
caa tat tac acc tac aag cgg cca cgg cag tgg ctg tet tgg gct ggt				1496
Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser Ser Ala Gly				
	470	475	480	
ctg ggc gca atg gga ttt ggg ctg cct gct gca gct ggt gct tet gtg				1544
Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly Ala Ser Val				
	485	490	495	
gct aac cca ggt gtc aca gtt gtt gat att gat ggg gat ggt agc ttc				1592
Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp Gly Ser Phe				
500	505	510	515	
ctc atg aac att cag gag ctg gca ttg atc cgc att gag aac ctc cct				1640
Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu Asn Leu Pro				
	520	525	530	
gtg aag gtg atg gtg ttg aac aac caa cat ttg ggt atg gtg gtg caa				1688
Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met Val Val Gln				
	535	540	545	

ttg gag gat agg ttt tac aag gcg aat agg gcg cat aca tac ttg ggc 1736
 Leu Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr Tyr Leu Gly

550 555 560

aac ccg gaa tgt gag agc gag ata tat cca gat ttt gtg act att got 1784
 Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val Thr Ile Ala

565 570 575

aag ggg ttc aat att cct gca gtc cgt gta aca aag aag agt gaa gtc 1832
 Lys Gly Phe Asn Ile Pro Ala Val Arg Val Thr Lys Lys Ser Glu Val

580 585 590 595

cgt gcc gcc atc aag aag atg ctc gag act cca ggg cca tac ttg ttg 1880
 Arg Ala Ala Ile Lys Lys Met Leu Glu Thr Pro Gly Pro Tyr Leu Leu

600 605 610

gat atc atc gtc ccg cac cag gag cat gtc ctg cct atg atc cca att 1928
 Asp Ile Ile Val Pro His Gln Glu His Val Leu Pro Met Ile Pro Ile

615 620 625

ggg ggc gca ttc aag gac atg atc ctg gat ggt gat ggc agg act gtg 1976
 Gly Gly Ala Phe Lys Asp Met Ile Leu Asp Gly Asp Gly Arg Thr Val

630 635 640

tat taatctataa totgtatggt ggcaaagcac cagcccgccc tatgtttgac 2029
 Tyr

ctgaatgacc cataaagagt ggtatgacct tgatgtttgt atgtgctcta tcaataacta 2089

agggtgcaac tatgaacct atgctctttct gtcttacttg ttgatgtgc ttggcatggt 2149

aatcctaatt agcttccctgc tgtctaggtt tgtagtgtgt tgttttctgt aggcatatgc 2209

atcacaagat atcatgtaag ttctctgtgcc tacatatcaa taataagaga ataaagtact 2269

tctatgtaaa aaaaaaaaaa aaaaaa 2294

<210> 8

<211> 644

<212> PRT

<213> Oryza sativa var. kinmaze

<400> 8

Met Ala Thr Thr Ala Ala Ala Ala Ala Ala Ala Leu Ser Ala Ala Ala

1 5 10 15

Thr Ala Lys Thr Gly Arg Lys Asn His Gln Arg His His Val Leu Pro

20 25 30

Ala Arg Gly Arg Val Gly Ala Ala Ala Val Arg Cys Ser Ala Val Ser

35 40 45

Pro Val Thr Pro Pro Ser Pro Ala Pro Pro Ala Thr Pro Leu Arg Pro

50 55 60

Trp Gly Pro Ala Glu Pro Arg Lys Gly Ala Asp Ile Leu Val Glu Ala

65 70 75 80

Leu Glu Arg Cys Gly Val Ser Asp Val Phe Ala Tyr Pro Gly Gly Ala

	85	90	95
Ser Met Glu Ile His Gln Ala Leu Thr Arg Ser Pro Val Ile Thr Asn			
	100	105	110
His Leu Phe Arg His Glu Gln Gly Glu Ala Phe Ala Ala Ser Gly Tyr			
	115	120	125
Ala Arg Ala Ser Gly Arg Val Gly Val Cys Val Ala Thr Ser Gly Pro			
	130	135	140
Gly Ala Thr Asn Leu Val Ser Ala Leu Ala Asp Ala Leu Leu Asp Ser			
	145	150	155
			160
Val Pro Met Val Ala Ile Thr Gly Gln Val His Arg Arg Met Ile Gly			
	165	170	175
Thr Asp Ala Phe Gln Glu Thr Pro Ile Val Glu Val Thr Arg Ser Ile			
	180	185	190
Thr Lys His Asn Tyr Leu Val Leu Asp Val Glu Asp Ile Pro Arg Val			
	195	200	205
Ile Gln Glu Ala Phe Phe Leu Ala Ser Ser Gly Arg Pro Gly Pro Val			
	210	215	220
Leu Val Asp Ile Pro Lys Asp Ile Gln Gln Gln Met Ala Val Pro Val			
	225	230	235
			240
Trp Asp Thr Ser Met Asn Leu Pro Gly Tyr Ile Ala Arg Leu Pro Lys			

	245	250	255
Pro Pro Ala Thr Glu Leu Leu Glu Gln Val Leu Arg Leu Val Gly Glu			
	260	265	270
Ser Arg Arg Pro Ile Leu Tyr Val Gly Gly Gly Cys Ser Ala Ser Gly			
	275	280	285
Asp Glu Leu Arg Trp Phe Val Glu Leu Thr Gly Ile Pro Val Thr Thr			
	290	295	300
Thr Leu Met Gly Leu Gly Asn Phe Pro Ser Asp Asp Pro Leu Ser Leu			
	305	310	315
			320
Arg Met Leu Gly Met His Gly Thr Val Tyr Ala Asn Tyr Ala Val Asp			
	325	330	335
Lys Ala Asp Leu Leu Leu Ala Phe Gly Val Arg Phe Asp Asp Arg Val			
	340	345	350
Thr Gly Lys Ile Glu Ala Phe Ala Ser Arg Ala Lys Ile Val His Ile			
	355	360	365
Asp Ile Asp Pro Ala Glu Ile Gly Lys Asn Lys Gln Pro His Val Ser			
	370	375	380
Ile Cys Ala Asp Val Lys Leu Ala Leu Gln Gly Leu Asn Ala Leu Leu			
	385	390	395
			400
Gln Gln Ser Thr Thr Lys Thr Ser Ser Asp Phe Ser Ala Trp His Asn			

405	410	415
Glu Leu Asp Gln Gln Lys Arg Glu Phe Pro Leu Gly Tyr Lys Thr Phe		
420	425	430
Gly Glu Glu Ile Pro Pro Gln Tyr Ala Ile Gln Val Leu Asp Glu Leu		
435	440	445
Thr Lys Gly Glu Ala Ile Ile Ala Thr Gly Val Gly Gln His Gln Met		
450	455	460
Trp Ala Ala Gln Tyr Tyr Thr Tyr Lys Arg Pro Arg Gln Trp Leu Ser		
465	470	475
480		
Ser Ala Gly Leu Gly Ala Met Gly Phe Gly Leu Pro Ala Ala Ala Gly		
485	490	495
Ala Ser Val Ala Asn Pro Gly Val Thr Val Val Asp Ile Asp Gly Asp		
500	505	510
Gly Ser Phe Leu Met Asn Ile Gln Glu Leu Ala Leu Ile Arg Ile Glu		
515	520	525
Asn Leu Pro Val Lys Val Met Val Leu Asn Asn Gln His Leu Gly Met		
530	535	540
Val Val Gln Leu Glu Asp Arg Phe Tyr Lys Ala Asn Arg Ala His Thr		
545	550	555
560		
Tyr Leu Gly Asn Pro Glu Cys Glu Ser Glu Ile Tyr Pro Asp Phe Val		

	565	570	575
Thr	Ile	Ala	Lys
Gly	Phe	Asn	Ile
Pro	Ala	Val	Arg
Val	Thr	Lys	Lys
	580	585	590
Ser	Glu	Val	Arg
Ala	Ala	Ile	Lys
Lys	Met	Leu	Glu
Thr	Pro	Gly	Pro
	595	600	605
Tyr	Leu	Leu	Asp
Ile	Ile	Val	Pro
His	Gln	Glu	His
Val	Leu	Pro	Met
	610	615	620
Ile	Pro	Ile	Gly
Gly	Ala	Phe	Lys
Asp	Met	Ile	Leu
Asp	Gly	Asp	Gly
	625	630	635
			640
Arg	Thr	Val	Tyr

<210> 9

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:primer

<400> 9

gctctgctac aacagagcac a

21

<210> 10

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:primer

<400> 10

agtctgtgcca tcaccatcca g

21

<210> 11

<211> 19

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:primer

<400> 11

ctgggacacc tcgatgaat

19

<210> 12

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25

<210> 13

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<223> Description of Artificial Sequence:primer

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18

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18

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17

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<223> Description of Artificial Sequence:primer

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atgcatggca cgggtgtac

18

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<223> Description of Artificial Sequence:primer

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17

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<223> Description of Artificial Sequence:primer

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17

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<223> Description of Artificial Sequence:primer

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17

<210> 26

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<213> Artificial Sequence

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<223> Description of Artificial Sequence:primer

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gctttgocaa catacag

17

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<223> Description of Artificial Sequence:primer

<400> 27

cagcccaaat cccattg

17

<210> 28

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<212> DNA

<213> Artificial Sequence

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<223> Description of Artificial Sequence:primer

<400> 28

atgtaccctg gtagattc

18

<210> 29

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<223> n represents a, c, g or t

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17

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<210> 31

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<223> Description of Artificial Sequence:primer

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<210> 32

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<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:primer

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gggctggcaa gccacgtttg gtg

23

<210> 33

<211> 30

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:primer

<400> 33

ccccagccgc atgatggca ccgacgcctt

30

<210> 34

<211> 27

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:primer

<400> 34

cggtgccgat catgggctg gggacct

27

[Sequence Listing Free Text]

SEQ ID NOS: 9 to 34 represent primers.

The 15th n in SEQ ID NO: 29 represents a, c, g or t.

[Brief Description of the Drawing]

[Fig.1A]

Figure 1A shows an amino acid sequence comparison between the mutant ALS proteins and the wild type ALS protein.

[Fig.1B]

Figure 1B is a continuation from Fig. 1A, and shows an amino acid sequence comparison between the mutant ALS proteins and the wild type ALS protein.

[Fig.2A]

Figure 2A shows a nucleotide sequence comparison between the mutant ALS genes and the wild type ALS gene.

[Fig.2B]

Figure 2B is a continuation from Fig. 2A, and shows a nucleotide sequence comparison between the mutant ALS genes and the wild type ALS gene.

[Fig.2C]

Figure 2C is a continuation from Fig. 2B, and shows a nucleotide sequence comparison between the mutant ALS genes and the wild type ALS gene.

[Fig.2D]

Figure 2D is a continuation from Fig. 2C, and shows a nucleotide sequence comparison between the mutant ALS genes and the wild type ALS

gene.

[Fig.3]

Figure 3 is a characteristic figure showing sensitivity of Rb line to bispyribac-sodium.

[Fig.4]

Figure 4 is a characteristic figure showing sensitivity of Sr line to bispyribac-sodium.

[Fig.5]

Figure 5 is a characteristic figure showing sensitivity of Ga line to bispyribac-sodium.

[Fig.6]

Figure 6 is a characteristic figure showing sensitivity of Vg line to bispyribac-sodium.

[Fig.7]

Figure 7 is a characteristic figure showing sensitivity of the wild type to bispyribac-sodium.

[Fig.8]

Figure 8 is a characteristic figure showing sensitivity of the wild type to chlorsulfuron.

[Fig.9]

Figure 9 is a characteristic figure showing sensitivity of Rb line to chlorsulfuron.

[Fig.10]

Figure 10 is a characteristic figure showing sensitivity of Sr line to chlorsulfuron.

[Fig.11]

Figure 11 is a characteristic figure showing sensitivity of Ga line to chlorsulfuron.

[Fig.12]

Figure 12 is a characteristic figure showing sensitivity of Vg line to chlorsulfuron.

[Fig.13]

Figure 13 is a characteristic figure showing the relation between the fraction number and absorbance at OD 525 nm in anion exchange column chromatography performed for the purpose of separating the ALS protein of the resistant mutant.

[Fig.14]

Figure 14 is a characteristic figure showing the relation between the fraction number and absorbance at OD 525 nm in anion exchange column chromatography performed for the purpose of separating the wild type ALS protein.

[Fig.15]

Figure 15 is a characteristic figure showing sensitivity of the wild type ALS protein and the mutant ALS protein to bispyribac-sodium.

[Fig.16]

Figure 16 is a characteristic figure showing sensitivity of the wild type ALS protein and the mutant ALS protein to chlorsulfuron.

[Fig.17]

Figure 17 is a characteristic figure showing sensitivity of the wild type ALS protein and the mutant ALS protein to imazaquin.

[Fig.18A]

Figure 18A shows a nucleotide sequence comparison between Nippon-bare EST and maize ALS gene.

[Fig.18B]

Figure 18B is a continuation from Fig. 18A and shows a nucleotide sequence comparison between Nippon-bare EST and maize ALS gene.

[Fig.19A]

Figure 19A is a nucleotide sequence comparison between the full-length

cDNA derived from Sr line and wild type cDNA 1.

[Fig.19B]

Figure 19B is a continuation from Fig. 19A, and shows a nucleotide sequence comparison between the full-length cDNA derived from Sr line and wild type cDNA 1.

[Fig.19C]

Figure 19C is a continuation from Fig. 19B, and shows a nucleotide sequence comparison between the full-length cDNA derived from Sr line and wild type cDNA 1.

[Fig.20]

Figure 20 shows processes for synthesizing ALS cDNAs independently having G1643T (W548L) mutation or G1880T (S627I) mutation, and for constructing pGEX 2T retaining the ALS cDNA. Arrows denote primers, and asterisks denote mutated points.

[Fig.21]

Figure 21 shows a process for preparing C512A (P171H) mutant DNA fragment and C514A (R172S) mutant DNA fragment. Arrows denote primers, and asterisks denote mutated points.

[Fig.22]

Figure 22 shows processes for synthesizing ALS cDNAs independently having C512A (P171H) mutation or C514A (R172S) mutation, and for constructing pGEX 2T retaining the ALS cDNA. Asterisks denote mutated points.

[Fig.23]

Figure 23 shows a process for preparing a DNA fragment having C512A(P171H)/C514A(R172S). Arrows denote primers, and asterisks denote mutated points.

[Fig.24]

Figure 24 shows processes for synthesizing P171H/W548L mutant ALS

cDNA and P171H/S627I mutant ALS cDNA and for constructing pGEX 2T retaining the ALS cDNA. Asterisks denote mutated points.

[Fig.25]

Figure 25 shows processes for synthesizing P171H/W548L/S627I mutant ALS cDNA and for constructing pGEX 2T retaining the ALS cDNA. Asterisks denote mutated points.

[Fig.26]

Figure 26 shows a comparison of sensitivity to bispyribac-sodium between the mutant ALS protein coded by 1-point mutant ALS gene and the wild type ALS protein.

[Fig.27]

Figure 27 shows a comparison of sensitivity to bispyribac-sodium among the mutant ALS proteins coded by 2-point and 3-point mutant ALS genes and the wild type.

[Designation of Document] ABSTRACT

[Abstract]

[Problems of the Invention]

Showing extremely high level of resistance to PC herbicides or to sulfonylurea herbicides.

[Means to Solve the Problems]

The present invention provides a gene coding for the following protein (a) or (b) showing a high level of resistance to PC herbicides or sulfonylurea herbicides:

- (a) a protein which consists of an amino acid sequence of any one of SEQ ID NOS: 2, 4, 6 and 8;
- (b) a protein which consists of an amino acid sequence derived from the amino acid sequence of any one of SEQ ID NOS: 2, 4, 6 and 8 by substitution, deletion or addition of at least one or more amino acids, has resistance to a pyrimidinyl carboxy herbicide, and has acetolactate synthase activity.

[Representative Drawing] None

Fig. 1 A

Wild	1	MATTAATAAALSAATAKTGRKNHQRHHVLPARGRVGAAAVRCSAVSPVTPSPAPPAT	60
P/R Mutant	1	MATTAATAAALSAATAKTGRKNHQRHHVLPARGRVGAAAVRCSAVSPVTPSPAPPAT	60
P/W Mutant	1	MATTAATAAALSAATAKTGRKNHQRHHVLPARGRVGAAAVRCSAVSPVTPSPAPPAT	60
P/S Mutant	1	MATTAATAAALSAATAKTGRKNHQRHHVLPARGRVGAAAVRCSAVSPVTPSPAPPAT	60
P/S/W Mutant	1	MATTAATAAALSAATAKTGRKNHQRHHVLPARGRVGAAAVRCSAVSPVTPSPAPPAT	60

Wild	61	PLRPWGPAEPRKGADILVEALERCGVSDVFAYPGGASMEIHOALTRSPVITNHLFRHEOG	120
P/R Mutant	61	PLRPWGPAEPRKGADILVEALERCGVSDVFAYPGGASMEIHOALTRSPVITNHLFRHEOG	120
P/W Mutant	61	PLRPWGPAEPRKGADILVEALERCGVSDVFAYPGGASMEIHOALTRSPVITNHLFRHEOG	120
P/S Mutant	61	PLRPWGPAEPRKGADILVEALERCGVSDVFAYPGGASMEIHOALTRSPVITNHLFRHEOG	120
P/S/W Mutant	61	PLRPWGPAEPRKGADILVEALERCGVSDVFAYPGGASMEIHOALTRSPVITNHLFRHEOG	120

Wild	121	EAFASGYARASGRVGVCVATSGPGATNLVSALADALLDSVPMVAITGOVPRRMIGTDAF	180
P/R Mutant	121	EAFASGYARASGRVGVCVATSGPGATNLVSALADALLDSVPMVAITGOVPRRMIGTDAF	180
P/W Mutant	121	EAFASGYARASGRVGVCVATSGPGATNLVSALADALLDSVPMVAITGOVPRRMIGTDAF	180
P/S Mutant	121	EAFASGYARASGRVGVCVATSGPGATNLVSALADALLDSVPMVAITGOVPRRMIGTDAF	180
P/S/W Mutant	121	EAFASGYARASGRVGVCVATSGPGATNLVSALADALLDSVPMVAITGOVPRRMIGTDAF	180

Wild	181	QETPIVEVTRSITKHNYLVLDVEDIPRVIQEAFFLASSGRPGPVLVDIPKDIQQQMAVPV	240
P/R Mutant	181	QETPIVEVTRSITKHNYLVLDVEDIPRVIQEAFFLASSGRPGPVLVDIPKDIQQQMAVPV	240
P/W Mutant	181	QETPIVEVTRSITKHNYLVLDVEDIPRVIQEAFFLASSGRPGPVLVDIPKDIQQQMAVPV	240
P/S Mutant	181	QETPIVEVTRSITKHNYLVLDVEDIPRVIQEAFFLASSGRPGPVLVDIPKDIQQQMAVPV	240
P/S/W Mutant	181	QETPIVEVTRSITKHNYLVLDVEDIPRVIQEAFFLASSGRPGPVLVDIPKDIQQQMAVPV	240

Wild	241	WDTSMNLPGYIARLPKPPATELLEQVLRVLVGESRRPILYVGGGCSASGDELRFVLTGI	300
P/R Mutant	241	WDTSMNLPGYIARLPKPPATELLEQVLRVLVGESRRPILYVGGGCSASGDELRFVLTGI	300
P/W Mutant	241	WDTSMNLPGYIARLPKPPATELLEQVLRVLVGESRRPILYVGGGCSASGDELRFVLTGI	300
P/S Mutant	241	WDTSMNLPGYIARLPKPPATELLEQVLRVLVGESRRPILYVGGGCSASGDELRFVLTGI	300
P/S/W Mutant	241	WDTSMNLPGYIARLPKPPATELLEQVLRVLVGESRRPILYVGGGCSASGDELRFVLTGI	300

Wild	301	PVTTTLMGLGNFSPDDPLSLRMLGMHGTVYANYAVDKADLLAFGVRFDRTVTGKIEAFA	360
P/R Mutant	301	PVTTTLMGLGNFSPDDPLSLRMLGMHGTVYANYAVDKADLLAFGVRFDRTVTGKIEAFA	360
P/W Mutant	301	PVTTTLMGLGNFSPDDPLSLRMLGMHGTVYANYAVDKADLLAFGVRFDRTVTGKIEAFA	360
P/S Mutant	301	PVTTTLMGLGNFSPDDPLSLRMLGMHGTVYANYAVDKADLLAFGVRFDRTVTGKIEAFA	360
P/S/W Mutant	301	PVTTTLMGLGNFSPDDPLSLRMLGMHGTVYANYAVDKADLLAFGVRFDRTVTGKIEAFA	360

Wild	361	SRAKIVHIDIDPAEIGKNKOPHVSICADVKLALQGLNALLQOSTTKTSSDFSAAWHNELDQ	420
P/R Mutant	361	SRAKIVHIDIDPAEIGKNKOPHVSICADVKLALQGLNALLQOSTTKTSSDFSAAWHNELDQ	420
P/W Mutant	361	SRAKIVHIDIDPAEIGKNKOPHVSICADVKLALQGLNALLQOSTTKTSSDFSAAWHNELDQ	420
P/S Mutant	361	SRAKIVHIDIDPAEIGKNKOPHVSICADVKLALQGLNALLQOSTTKTSSDFSAAWHNELDQ	420
P/S/W Mutant	361	SRAKIVHIDIDPAEIGKNKOPHVSICADVKLALQGLNALLQOSTTKTSSDFSAAWHNELDQ	420

Wild	421	QKREFPLGYKTFGEEIPPOYAIOVLDELTKGEAIIATGVGQHOMWAAQYYTYKRPROWLS	480
P/R Mutant	421	QKREFPLGYKTFGEEIPPOYAIOVLDELTKGEAIIATGVGQHOMWAAQYYTYKRPROWLS	480
P/W Mutant	421	QKREFPLGYKTFGEEIPPOYAIOVLDELTKGEAIIATGVGQHOMWAAQYYTYKRPROWLS	480
P/S Mutant	421	QKREFPLGYKTFGEEIPPOYAIOVLDELTKGEAIIATGVGQHOMWAAQYYTYKRPROWLS	480
P/S/W Mutant	421	QKREFPLGYKTFGEEIPPOYAIOVLDELTKGEAIIATGVGQHOMWAAQYYTYKRPROWLS	480

Wild	481	SAGLGAMGFGLPAAAGASVANPGVTVDIDGGGSFLMNIQELALIRIENLPVKVMVLNNO	540
P/R Mutant	481	SAGLGAMGFGLPAAAGASVANPGVTVDIDGGGSFLMNIQELALIRIENLPVKVMVLNNO	540
P/W Mutant	481	SAGLGAMGFGLPAAAGASVANPGVTVDIDGGGSFLMNIQELALIRIENLPVKVMVLNNO	540

Fig. 1 B

P/S Mutant	481	SAGLGAMGFGLPAAAGASVANPGVTVVDIDGDSFLMNI	GELALIRIENLPVKVMVLNNQ	540
P/S/W Mutant	481	SAGLGAMGFGLPAAAGASVANPGVTVVDIDGDSFLMNI	GELALIRIENLPVKVMVLNNQ	540

Wild	541	HLGMVVQWEDRFYKANRAHTYLGNPECESEIYPDFVTIAKGFNIPAVRVTKKSEVRAAIK		600
P/R Mutant	541	HLGMVVQWEDRFYKANRAHTYLGNPECESEIYPDFVTIAKGFNIPAVRVTKKSEVRAAIK		600
P/W Mutant	541	HLGMVVQLEDRFYKANRAHTYLGNPECESEIYPDFVTIAKGFNIPAVRVTKKSEVRAAIK		600
P/S Mutant	541	HLGMVVQWEDRFYKANRAHTYLGNPECESEIYPDFVTIAKGFNIPAVRVTKKSEVRAAIK		600
P/S/W Mutant	541	HLGMVVQLEDRFYKANRAHTYLGNPECESEIYPDFVTIAKGFNIPAVRVTKKSEVRAAIK		600

Wild	601	KMLETPGPYLLDIIVPHQEHVLPMPISGGAFKDMILDGDGRVY		644
P/R Mutant	601	KMLETPGPYLLDIIVPHQEHVLPMPISGGAFKDMILDGDGRVY		644
P/W Mutant	601	KMLETPGPYLLDIIVPHQEHVLPMPISGGAFKDMILDGDGRVY		644
P/S Mutant	601	KMLETPGPYLLDIIVPHQEHVLPMPISGGAFKDMILDGDGRVY		644
P/S/W Mutant	601	KMLETPGPYLLDIIVPHQEHVLPMPISGGAFKDMILDGDGRVY		644

Fig. 2 A

Wild	1	CCCCAAACCCAGAAACCCCTGCGCCGCCGCCGCCGCCGCCACCACCCACCATGGCTACGACCG	60
P/R Mutation	1	CCCCAAACCCAGAAACCCCTGCGCCGCCGCCGCCGCCGCCACCACCCACCATGGCTACGACCG	60
P/W Mutation	1	CCCCAAACCCAGAAACCCCTGCGCCGCCGCCGCCGCCGCCACCACCCACCATGGCTACGACCG	60
P/S Mutation	1	CCCCAAACCCAGAAACCCCTGCGCCGCCGCCGCCGCCGCCACCACCCACCATGGCTACGACCG	60
P/W/S Mutation	1	CCCCAAACCCAGAAACCCCTGCGCCGCCGCCGCCGCCGCCACCACCCACCATGGCTACGACCG	60

Wild	61	CCGCGGCCGCCGCCGCCGCCCTGTCCGCCGCCGCCGCCGCCAGACCGGCCGTAAAGAAC	120
P/R Mutation	61	CCGCGGCCGCCGCCGCCGCCCTGTCCGCCGCCGCCGCCGCCAGACCGGCCGTAAAGAAC	120
P/W Mutation	61	CCGCGGCCGCCGCCGCCGCCCTGTCCGCCGCCGCCGCCGCCAGACCGGCCGTAAAGAAC	120
P/S Mutation	61	CCGCGGCCGCCGCCGCCGCCCTGTCCGCCGCCGCCGCCGCCAGACCGGCCGTAAAGAAC	120
P/W/S Mutation	61	CCGCGGCCGCCGCCGCCGCCCTGTCCGCCGCCGCCGCCGCCAGACCGGCCGTAAAGAAC	120

Wild	121	ACCAGCGACACACAGTCTTCCCGCTCGAGGCCGGGTGGGGGCCGGCGGGTCAAGTGCT	180
P/R Mutation	121	ACCAGCGACACACAGTCTTCCCGCTCGAGGCCGGGTGGGGGCCGGCGGGTCAAGTGCT	180
P/W Mutation	121	ACCAGCGACACACAGTCTTCCCGCTCGAGGCCGGGTGGGGGCCGGCGGGTCAAGTGCT	180
P/S Mutation	121	ACCAGCGACACACAGTCTTCCCGCTCGAGGCCGGGTGGGGGCCGGCGGGTCAAGTGCT	180
P/W/S Mutation	121	ACCAGCGACACACAGTCTTCCCGCTCGAGGCCGGGTGGGGGCCGGCGGGTCAAGTGCT	180

Wild	181	CGCGGGTGTCCCGGTCAACCCGCCGTCCCGGCCGCCGCCGCCGCCACGCCGTCCGGCCGT	240
P/R Mutation	181	CGCGGGTGTCCCGGTCAACCCGCCGTCCCGGCCGCCGCCGCCGCCACGCCGTCCGGCCGT	240
P/W Mutation	181	CGCGGGTGTCCCGGTCAACCCGCCGTCCCGGCCGCCGCCGCCGCCACGCCGTCCGGCCGT	240
P/S Mutation	181	CGCGGGTGTCCCGGTCAACCCGCCGTCCCGGCCGCCGCCGCCGCCACGCCGTCCGGCCGT	240
P/W/S Mutation	181	CGCGGGTGTCCCGGTCAACCCGCCGTCCCGGCCGCCGCCGCCGCCACGCCGTCCGGCCGT	240

Wild	241	GGGGGCCGGCCGAGCCGCCCAAGGGGCCGGACATCCTCGTGGAGGCGCTGGAGCGGTGCG	300
P/R Mutation	241	GGGGGCCGGCCGAGCCGCCCAAGGGGCCGGACATCCTCGTGGAGGCGCTGGAGCGGTGCG	300
P/W Mutation	241	GGGGGCCGGCCGAGCCGCCCAAGGGGCCGGACATCCTCGTGGAGGCGCTGGAGCGGTGCG	300
P/S Mutation	241	GGGGGCCGGCCGAGCCGCCCAAGGGGCCGGACATCCTCGTGGAGGCGCTGGAGCGGTGCG	300
P/W/S Mutation	241	GGGGGCCGGCCGAGCCGCCCAAGGGGCCGGACATCCTCGTGGAGGCGCTGGAGCGGTGCG	300

Wild	301	CGGTACGGGACGTGTTCCGCTACCCGGGCCGCCGTCCATGGAGATCCACGAGCGCTGA	360
P/R Mutation	301	CGGTACGGGACGTGTTCCGCTACCCGGGCCGCCGTCCATGGAGATCCACGAGCGCTGA	360
P/W Mutation	301	CGGTACGGGACGTGTTCCGCTACCCGGGCCGCCGTCCATGGAGATCCACGAGCGCTGA	360
P/S Mutation	301	CGGTACGGGACGTGTTCCGCTACCCGGGCCGCCGTCCATGGAGATCCACGAGCGCTGA	360
P/W/S Mutation	301	CGGTACGGGACGTGTTCCGCTACCCGGGCCGCCGTCCATGGAGATCCACGAGCGCTGA	360

Wild	361	CGCGCTCCCGGTATCACCAACCAACCTCTTCCGCCAGGAGGAGGCGAGGCGTTCCGG	420
P/R Mutation	361	CGCGCTCCCGGTATCACCAACCAACCTCTTCCGCCAGGAGGAGGCGAGGCGTTCCGG	420
P/W Mutation	361	CGCGCTCCCGGTATCACCAACCAACCTCTTCCGCCAGGAGGAGGCGAGGCGTTCCGG	420
P/S Mutation	361	CGCGCTCCCGGTATCACCAACCAACCTCTTCCGCCAGGAGGAGGCGAGGCGTTCCGG	420
P/W/S Mutation	361	CGCGCTCCCGGTATCACCAACCAACCTCTTCCGCCAGGAGGAGGCGAGGCGTTCCGG	420

Wild	421	CGTCCGGGTACGCGCGCGCGTCCGCCGCCGTCCGGGTCTGCGTCCGCCACCTCCGGCCCG	480
P/R Mutation	421	CGTCCGGGTACGCGCGCGCGTCCGCCGCCGTCCGGGTCTGCGTCCGCCACCTCCGGCCCG	480
P/W Mutation	421	CGTCCGGGTACGCGCGCGCGTCCGCCGCCGTCCGGGTCTGCGTCCGCCACCTCCGGCCCG	480
P/S Mutation	421	CGTCCGGGTACGCGCGCGCGTCCGCCGCCGTCCGGGTCTGCGTCCGCCACCTCCGGCCCG	480
P/W/S Mutation	421	CGTCCGGGTACGCGCGCGCGTCCGCCGCCGTCCGGGTCTGCGTCCGCCACCTCCGGCCCG	480

Wild	481	GGGCAACCAACCTCGTGTCCCGCTCGCCGACGCGCTGCTCGACTCCGTCCCGATGGTCC	540
P/R Mutation	481	GGGCAACCAACCTCGTGTCCCGCTCGCCGACGCGCTGCTCGACTCCGTCCCGATGGTCC	540
P/W Mutation	481	GGGCAACCAACCTCGTGTCCCGCTCGCCGACGCGCTGCTCGACTCCGTCCCGATGGTCC	540
P/S Mutation	481	GGGCAACCAACCTCGTGTCCCGCTCGCCGACGCGCTGCTCGACTCCGTCCCGATGGTCC	540
P/W/S Mutation	481	GGGCAACCAACCTCGTGTCCCGCTCGCCGACGCGCTGCTCGACTCCGTCCCGATGGTCC	540

Wild	541	CCATCAGGGGCCAGGTGCCCGCGCGATGATCGGCACGACGCGTTCCAGGAGACGCCCA	600
P/R Mutation	541	CCATCAGGGGCCAGGTGCCCGCGCGATGATCGGCACGACGCGTTCCAGGAGACGCCCA	600
P/W Mutation	541	CCATCAGGGGCCAGGTGCCCGCGCGATGATCGGCACGACGCGTTCCAGGAGACGCCCA	600
P/S Mutation	541	CCATCAGGGGCCAGGTGCCCGCGCGATGATCGGCACGACGCGTTCCAGGAGACGCCCA	600
P/W/S Mutation	541	CCATCAGGGGCCAGGTGCCCGCGCGATGATCGGCACGACGCGTTCCAGGAGACGCCCA	600

Wild	601	TAGTCGAGGTCAACCGCTCCATCACCAGACACAATTACCTTGCTTGATGTGGAGGACA	660
P/R Mutation	601	TAGTCGAGGTCAACCGCTCCATCACCAGACACAATTACCTTGCTTGATGTGGAGGACA	660
P/W Mutation	601	TAGTCGAGGTCAACCGCTCCATCACCAGACACAATTACCTTGCTTGATGTGGAGGACA	660

Fig. 2 B

P/S Mutation	601	TAGTCGAGGTCACCCGCTCCATCACCAGGACAATTACCTTGTCTTGTATGTGGAGGACA	660
P/W/S Mutation	601	TAGTCGAGGTCACCCGCTCCATCACCAGGACAATTACCTTGTCTTGTATGTGGAGGACA	660

Wild	661	TCCCCCGCGTCATACAGGAAGCCCTTCTTCTCGCGTCTCGGGCGGCTCCTGGCCCGGTGC	720
P/R Mutation	661	TCCCCCGCGTCATACAGGAAGCCCTTCTTCTCGCGTCTCGGGCGGCTCCTGGCCCGGTGC	720
P/W Mutation	661	TCCCCCGCGTCATACAGGAAGCCCTTCTTCTCGCGTCTCGGGCGGCTCCTGGCCCGGTGC	720
P/S Mutation	661	TCCCCCGCGTCATACAGGAAGCCCTTCTTCTCGCGTCTCGGGCGGCTCCTGGCCCGGTGC	720
P/W/S Mutation	661	TCCCCCGCGTCATACAGGAAGCCCTTCTTCTCGCGTCTCGGGCGGCTCCTGGCCCGGTGC	720

Wild	721	TGGTCGACATCCCCAAGGACATCCAGCAGCAGATGGCCGTGCCGGTCTGGGACACCTCGA	780
P/R Mutation	721	TGGTCGACATCCCCAAGGACATCCAGCAGCAGATGGCCGTGCCGGTCTGGGACACCTCGA	780
P/W Mutation	721	TGGTCGACATCCCCAAGGACATCCAGCAGCAGATGGCCGTGCCGGTCTGGGACACCTCGA	780
P/S Mutation	721	TGGTCGACATCCCCAAGGACATCCAGCAGCAGATGGCCGTGCCGGTCTGGGACACCTCGA	780
P/W/S Mutation	721	TGGTCGACATCCCCAAGGACATCCAGCAGCAGATGGCCGTGCCGGTCTGGGACACCTCGA	780

Wild	781	TGAATCTACCAGGATACATCGCAGCGCTGCCCAAGCCACCCGCGACAGAAATTGCTTGAGC	840
P/R Mutation	781	TGAATCTACCAGGATACATCGCAGCGCTGCCCAAGCCACCCGCGACAGAAATTGCTTGAGC	840
P/W Mutation	781	TGAATCTACCAGGATACATCGCAGCGCTGCCCAAGCCACCCGCGACAGAAATTGCTTGAGC	840
P/S Mutation	781	TGAATCTACCAGGATACATCGCAGCGCTGCCCAAGCCACCCGCGACAGAAATTGCTTGAGC	840
P/W/S Mutation	781	TGAATCTACCAGGATACATCGCAGCGCTGCCCAAGCCACCCGCGACAGAAATTGCTTGAGC	840

Wild	841	AGGTCTTGGCTCTGGTTGGCGAGTCACGGCGCCCGATTCTCTATGTGGTGGTGGTGGT	900
P/R Mutation	841	AGGTCTTGGCTCTGGTTGGCGAGTCACGGCGCCCGATTCTCTATGTGGTGGTGGTGGT	900
P/W Mutation	841	AGGTCTTGGCTCTGGTTGGCGAGTCACGGCGCCCGATTCTCTATGTGGTGGTGGTGGT	900
P/S Mutation	841	AGGTCTTGGCTCTGGTTGGCGAGTCACGGCGCCCGATTCTCTATGTGGTGGTGGTGGT	900
P/W/S Mutation	841	AGGTCTTGGCTCTGGTTGGCGAGTCACGGCGCCCGATTCTCTATGTGGTGGTGGTGGT	900

Wild	901	CTGCATCTGGTGACGAATTGGCGTGGTTTGTGAGCTGACTGGTATCCAGTTACAACCA	960
P/R Mutation	901	CTGCATCTGGTGACGAATTGGCGTGGTTTGTGAGCTGACTGGTATCCAGTTACAACCA	960
P/W Mutation	901	CTGCATCTGGTGACGAATTGGCGTGGTTTGTGAGCTGACTGGTATCCAGTTACAACCA	960
P/S Mutation	901	CTGCATCTGGTGACGAATTGGCGTGGTTTGTGAGCTGACTGGTATCCAGTTACAACCA	960
P/W/S Mutation	901	CTGCATCTGGTGACGAATTGGCGTGGTTTGTGAGCTGACTGGTATCCAGTTACAACCA	960

Wild	961	CTCTGATGGGCGCTCGGCAATTTCCCAAGTACGACCCGTTTGTCCCTGGCGATGCTTGGGA	1020
P/R Mutation	961	CTCTGATGGGCGCTCGGCAATTTCCCAAGTACGACCCGTTTGTCCCTGGCGATGCTTGGGA	1020
P/W Mutation	961	CTCTGATGGGCGCTCGGCAATTTCCCAAGTACGACCCGTTTGTCCCTGGCGATGCTTGGGA	1020
P/S Mutation	961	CTCTGATGGGCGCTCGGCAATTTCCCAAGTACGACCCGTTTGTCCCTGGCGATGCTTGGGA	1020
P/W/S Mutation	961	CTCTGATGGGCGCTCGGCAATTTCCCAAGTACGACCCGTTTGTCCCTGGCGATGCTTGGGA	1020

Wild	1021	TGCATGGCAGGTTGTACGCAAAATTATGCCGTGGATAAGGCTGACCTGTTGCTTGGCTTTG	1080
P/R Mutation	1021	TGCATGGCAGGTTGTACGCAAAATTATGCCGTGGATAAGGCTGACCTGTTGCTTGGCTTTG	1080
P/W Mutation	1021	TGCATGGCAGGTTGTACGCAAAATTATGCCGTGGATAAGGCTGACCTGTTGCTTGGCTTTG	1080
P/S Mutation	1021	TGCATGGCAGGTTGTACGCAAAATTATGCCGTGGATAAGGCTGACCTGTTGCTTGGCTTTG	1080
P/W/S Mutation	1021	TGCATGGCAGGTTGTACGCAAAATTATGCCGTGGATAAGGCTGACCTGTTGCTTGGCTTTG	1080

Wild	1081	GTGTGCGGTTTGATGATCGTGTGACAGGGAAAAATTGAGGCTTTTGCAAGCAGGGCCAAAGA	1140
P/R Mutation	1081	GTGTGCGGTTTGATGATCGTGTGACAGGGAAAAATTGAGGCTTTTGCAAGCAGGGCCAAAGA	1140
P/W Mutation	1081	GTGTGCGGTTTGATGATCGTGTGACAGGGAAAAATTGAGGCTTTTGCAAGCAGGGCCAAAGA	1140
P/S Mutation	1081	GTGTGCGGTTTGATGATCGTGTGACAGGGAAAAATTGAGGCTTTTGCAAGCAGGGCCAAAGA	1140
P/W/S Mutation	1081	GTGTGCGGTTTGATGATCGTGTGACAGGGAAAAATTGAGGCTTTTGCAAGCAGGGCCAAAGA	1140

Wild	1141	TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAACAAAGCAACACATGTGTCAA	1200
P/R Mutation	1141	TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAACAAAGCAACACATGTGTCAA	1200
P/W Mutation	1141	TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAACAAAGCAACACATGTGTCAA	1200
P/S Mutation	1141	TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAACAAAGCAACACATGTGTCAA	1200
P/W/S Mutation	1141	TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAACAAAGCAACACATGTGTCAA	1200

Wild	1201	TTTGGCGAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACAA	1260
P/R Mutation	1201	TTTGGCGAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACAA	1260
P/W Mutation	1201	TTTGGCGAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACAA	1260
P/S Mutation	1201	TTTGGCGAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACAA	1260
P/W/S Mutation	1201	TTTGGCGAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACAA	1260

Wild	1261	CAAAGACAAGTTCTGATTTTGTGATGATGGCACAATGAGTTGGACCGAGCAGAGAGGAGT	1320
P/R Mutation	1261	CAAAGACAAGTTCTGATTTTGTGATGATGGCACAATGAGTTGGACCGAGCAGAGAGGAGT	1320

Fig. 2 C

P/W Mutation	1261	CAAAGACAAGTTCTGATTTTAGTGCATGGCACAATGAGTTGGACCAGCAGAAAGAGGGAGT	1320
P/S Mutation	1261	CAAAGACAAGTTCTGATTTTAGTGCATGGCACAATGAGTTGGACCAGCAGAAAGAGGGAGT	1320
P/W/S Mutation	1261	CAAAGACAAGTTCTGATTTTAGTGCATGGCACAATGAGTTGGACCAGCAGAAAGAGGGAGT	1320

Wild	1321	TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCCACCGCAATATGCCATTGAGGTGC	1380
P/R Mutation	1321	TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCCACCGCAATATGCCATTGAGGTGC	1380
P/W Mutation	1321	TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCCACCGCAATATGCCATTGAGGTGC	1380
P/S Mutation	1321	TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCCACCGCAATATGCCATTGAGGTGC	1380
P/W/S Mutation	1321	TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCCACCGCAATATGCCATTGAGGTGC	1380

Wild	1381	TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGAGCACCAGATGT	1440
P/R Mutation	1381	TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGAGCACCAGATGT	1440
P/W Mutation	1381	TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGAGCACCAGATGT	1440
P/S Mutation	1381	TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGAGCACCAGATGT	1440
P/W/S Mutation	1381	TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGAGCACCAGATGT	1440

Wild	1441	GGGCGGCACAATATTACACCTACAAGCGGCCACGGCAGTGGCTGTCTTCGGCTGGTCTGG	1500
P/R Mutation	1441	GGGCGGCACAATATTACACCTACAAGCGGCCACGGCAGTGGCTGTCTTCGGCTGGTCTGG	1500
P/W Mutation	1441	GGGCGGCACAATATTACACCTACAAGCGGCCACGGCAGTGGCTGTCTTCGGCTGGTCTGG	1500
P/S Mutation	1441	GGGCGGCACAATATTACACCTACAAGCGGCCACGGCAGTGGCTGTCTTCGGCTGGTCTGG	1500
P/W/S Mutation	1441	GGGCGGCACAATATTACACCTACAAGCGGCCACGGCAGTGGCTGTCTTCGGCTGGTCTGG	1500

Wild	1501	GGCAATGGGATTGGGCTGCCCTGCTGCAGCTGGTGTCTGTGGCTAACCCAGGTGTCA	1560
P/R Mutation	1501	GGCAATGGGATTGGGCTGCCCTGCTGCAGCTGGTGTCTGTGGCTAACCCAGGTGTCA	1560
P/W Mutation	1501	GGCAATGGGATTGGGCTGCCCTGCTGCAGCTGGTGTCTGTGGCTAACCCAGGTGTCA	1560
P/S Mutation	1501	GGCAATGGGATTGGGCTGCCCTGCTGCAGCTGGTGTCTGTGGCTAACCCAGGTGTCA	1560
P/W/S Mutation	1501	GGCAATGGGATTGGGCTGCCCTGCTGCAGCTGGTGTCTGTGGCTAACCCAGGTGTCA	1560

Wild	1561	CAGTTGTTGATATTGATGGGATGGTAGCTTCCTCATGAACATTGAGGAGCTGGCATTGA	1620
P/R Mutation	1561	CAGTTGTTGATATTGATGGGATGGTAGCTTCCTCATGAACATTGAGGAGCTGGCATTGA	1620
P/W Mutation	1561	CAGTTGTTGATATTGATGGGATGGTAGCTTCCTCATGAACATTGAGGAGCTGGCATTGA	1620
P/S Mutation	1561	CAGTTGTTGATATTGATGGGATGGTAGCTTCCTCATGAACATTGAGGAGCTGGCATTGA	1620
P/W/S Mutation	1561	CAGTTGTTGATATTGATGGGATGGTAGCTTCCTCATGAACATTGAGGAGCTGGCATTGA	1620

Wild	1621	TCCGCATTGAGAACCTCCCTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG	1680
P/R Mutation	1621	TCCGCATTGAGAACCTCCCTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG	1680
P/W Mutation	1621	TCCGCATTGAGAACCTCCCTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG	1680
P/S Mutation	1621	TCCGCATTGAGAACCTCCCTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG	1680
P/W/S Mutation	1621	TCCGCATTGAGAACCTCCCTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG	1680

Wild	1681	TGGTGAATGGGAGGATAGGTTTTACAAGGCGAATAGGGCGCATACATACCTTGGGCAACC	1740
P/R Mutation	1681	TGGTGAATGGGAGGATAGGTTTTACAAGGCGAATAGGGCGCATACATACCTTGGGCAACC	1740
P/W Mutation	1681	TGGTGAATGGGAGGATAGGTTTTACAAGGCGAATAGGGCGCATACATACCTTGGGCAACC	1740
P/S Mutation	1681	TGGTGAATGGGAGGATAGGTTTTACAAGGCGAATAGGGCGCATACATACCTTGGGCAACC	1740
P/W/S Mutation	1681	TGGTGAATGGGAGGATAGGTTTTACAAGGCGAATAGGGCGCATACATACCTTGGGCAACC	1740

Wild	1741	CGGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC	1800
P/R Mutation	1741	CGGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC	1800
P/W Mutation	1741	CGGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC	1800
P/S Mutation	1741	CGGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC	1800
P/W/S Mutation	1741	CGGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC	1800

Wild	1801	CTGCAGTCCGTGTAAACAAAGAAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA	1860
P/R Mutation	1801	CTGCAGTCCGTGTAAACAAAGAAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA	1860
P/W Mutation	1801	CTGCAGTCCGTGTAAACAAAGAAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA	1860
P/S Mutation	1801	CTGCAGTCCGTGTAAACAAAGAAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA	1860
P/W/S Mutation	1801	CTGCAGTCCGTGTAAACAAAGAAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA	1860

Wild	1861	CTCCAGGGCCATACTTGTGGATATCATCGTCCCGCACCAGGAGCATGTGCTGCCTATGA	1920
P/R Mutation	1861	CTCCAGGGCCATACTTGTGGATATCATCGTCCCGCACCAGGAGCATGTGCTGCCTATGA	1920
P/W Mutation	1861	CTCCAGGGCCATACTTGTGGATATCATCGTCCCGCACCAGGAGCATGTGCTGCCTATGA	1920
P/S Mutation	1861	CTCCAGGGCCATACTTGTGGATATCATCGTCCCGCACCAGGAGCATGTGCTGCCTATGA	1920
P/W/S Mutation	1861	CTCCAGGGCCATACTTGTGGATATCATCGTCCCGCACCAGGAGCATGTGCTGCCTATGA	1920

Wild	1921	TCCCAAGTGGGGGGCGATTCAAGGACATGATCCTGATGGTGATGGCAGGACTGTGTATT	1980

Fig. 2 D

P/R Mutation	1921	TCCCAAGTGGGGGCGCATTCAAGGACATGATCCTGGATGGTGGTGGCAGGACTGTGTATT	1980
P/W Mutation	1921	TCCCAAGTGGGGGCGCATTCAAGGACATGATCCTGGATGGTGGTGGCAGGACTGTGTATT	1980
P/S Mutation	1921	TCCCAATTGGGGGCGCATTCAAGGACATGATCCTGGATGGTGGTGGCAGGACTGTGTATT	1980
P/W/S Mutation	1921	TCCCAATTGGGGGCGCATTCAAGGACATGATCCTGGATGGTGGTGGCAGGACTGTGTATT	1980

Wild	1981	AATCTATAATCTGTATGTTGGCAAAGCACCAGCCGGCCTATGTTTGACCTGAATGACCC	2040
P/R Mutation	1981	AATCTATAATCTGTATGTTGGCAAAGCACCAGCCGGCCTATGTTTGACCTGAATGACCC	2040
P/W Mutation	1981	AATCTATAATCTGTATGTTGGCAAAGCACCAGCCGGCCTATGTTTGACCTGAATGACCC	2040
P/S Mutation	1981	AATCTATAATCTGTATGTTGGCAAAGCACCAGCCGGCCTATGTTTGACCTGAATGACCC	2040
P/W/S Mutation	1981	AATCTATAATCTGTATGTTGGCAAAGCACCAGCCGGCCTATGTTTGACCTGAATGACCC	2040

Wild	2041	ATAAAGAGTGGTATGCCTATGATGTTTGTATGTGCTCTATCAATAACTAAGGTGTCAACT	2100
P/R Mutation	2041	ATAAAGAGTGGTATGCCTATGATGTTTGTATGTGCTCTATCAATAACTAAGGTGTCAACT	2100
P/W Mutation	2041	ATAAAGAGTGGTATGCCTATGATGTTTGTATGTGCTCTATCAATAACTAAGGTGTCAACT	2100
P/S Mutation	2041	ATAAAGAGTGGTATGCCTATGATGTTTGTATGTGCTCTATCAATAACTAAGGTGTCAACT	2100
P/W/S Mutation	2041	ATAAAGAGTGGTATGCCTATGATGTTTGTATGTGCTCTATCAATAACTAAGGTGTCAACT	2100

Wild	2101	ATGAACCATATGCTCTTCTGTTTACTTGTGTTGATGTGCTTGGCATGGTAATCCTAATTA	2160
P/R Mutation	2101	ATGAACCATATGCTCTTCTGTTTACTTGTGTTGATGTGCTTGGCATGGTAATCCTAATTA	2160
P/W Mutation	2101	ATGAACCATATGCTCTTCTGTTTACTTGTGTTGATGTGCTTGGCATGGTAATCCTAATTA	2160
P/S Mutation	2101	ATGAACCATATGCTCTTCTGTTTACTTGTGTTGATGTGCTTGGCATGGTAATCCTAATTA	2160
P/W/S Mutation	2101	ATGAACCATATGCTCTTCTGTTTACTTGTGTTGATGTGCTTGGCATGGTAATCCTAATTA	2160

Wild	2161	GCTTCCTGCTGTCTAGGTTTGTAGTGTGTTGTTTCTGTAGGCATATGCATCACAAGATA	2220
P/R Mutation	2161	GCTTCCTGCTGTCTAGGTTTGTAGTGTGTTGTTTCTGTAGGCATATGCATCACAAGATA	2220
P/W Mutation	2161	GCTTCCTGCTGTCTAGGTTTGTAGTGTGTTGTTTCTGTAGGCATATGCATCACAAGATA	2220
P/S Mutation	2161	GCTTCCTGCTGTCTAGGTTTGTAGTGTGTTGTTTCTGTAGGCATATGCATCACAAGATA	2220
P/W/S Mutation	2161	GCTTCCTGCTGTCTAGGTTTGTAGTGTGTTGTTTCTGTAGGCATATGCATCACAAGATA	2220

Wild	2221	TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGCAAAA	2280
P/R Mutation	2221	TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGCAAAA	2280
P/W Mutation	2221	TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGCAAAA	2280
P/S Mutation	2221	TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGCAAAA	2280
P/W/S Mutation	2221	TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGCAAAA	2280

Wild	2281	AAAAAAAAAAAAAAAAAAAA	2301
P/R Mutation	2281	AAAAAAAAAAAAAAAAAAAA	2301
P/W Mutation	2281	AAAAAAAAAAAAAAAAAAAA	2300
P/S Mutation	2281	AAAAAAAAAAAAAAAAAAAA	2294
P/W/S Mutation	2281	AAAAAAAAAAAAAAAAAAAA	2294

Fig.3

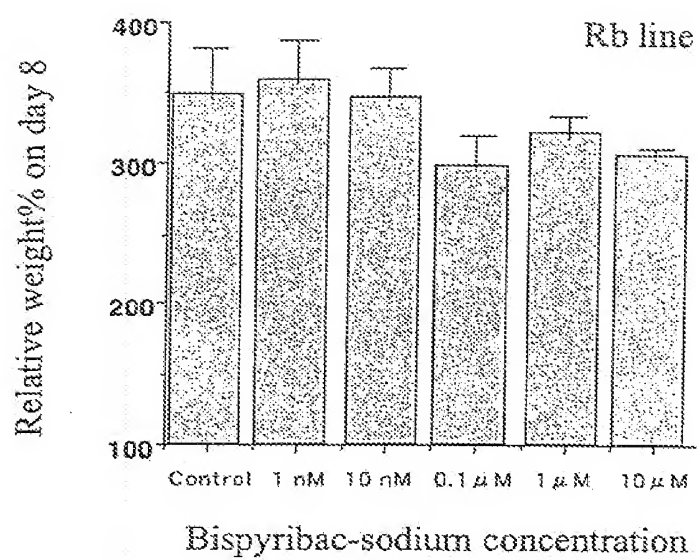


Fig. 4

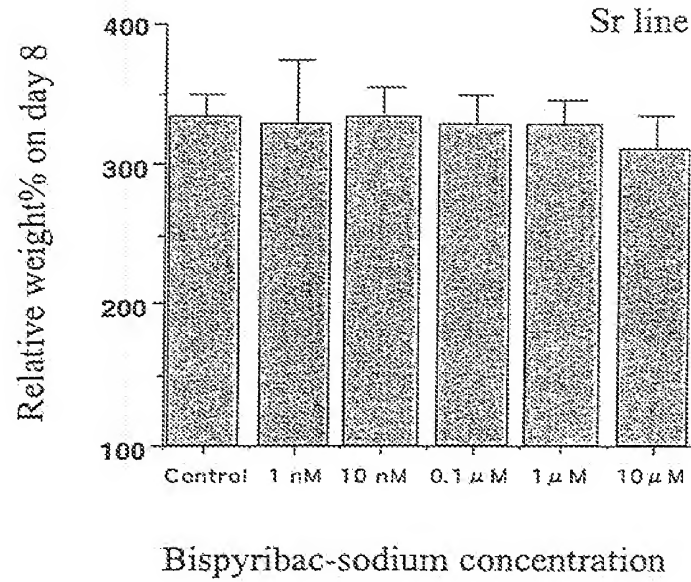


Fig. 5

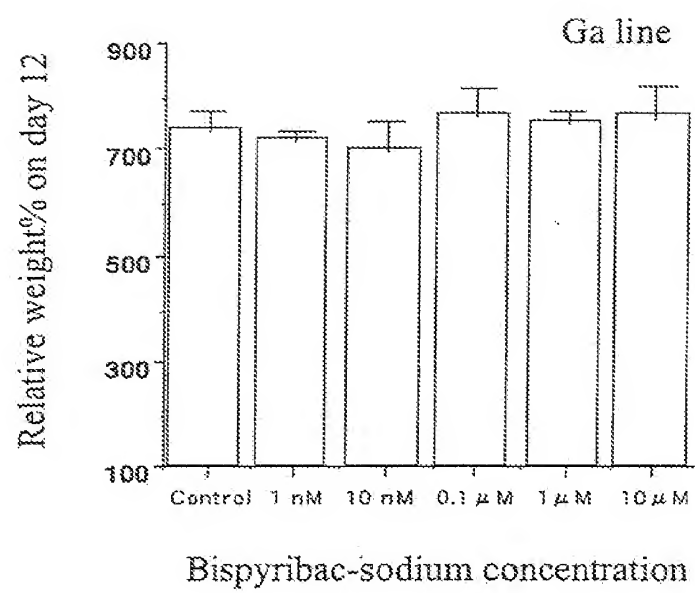


Fig. 6

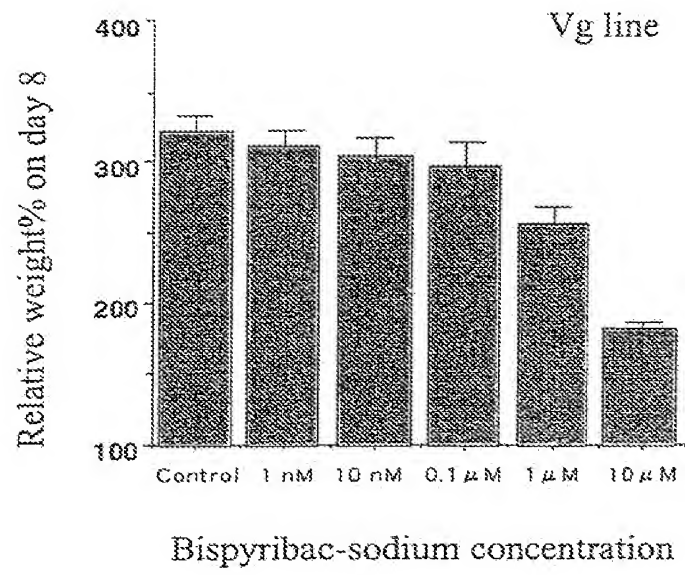


Fig. 7

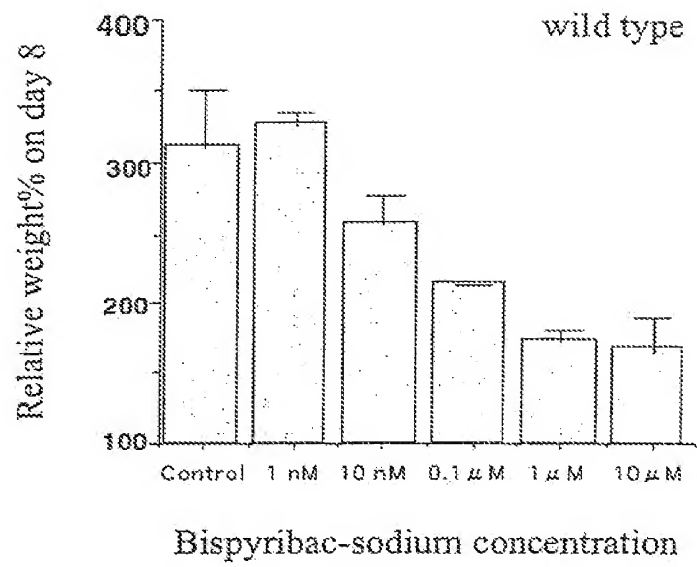


Fig. 8

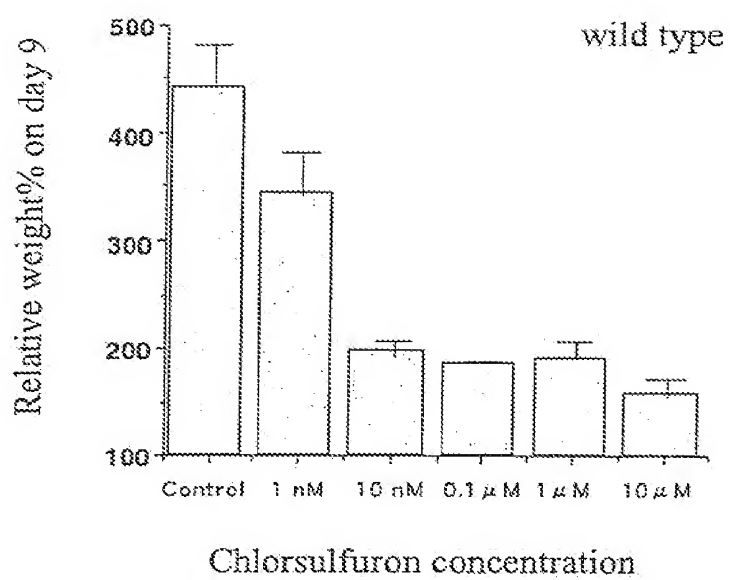


Fig. 9

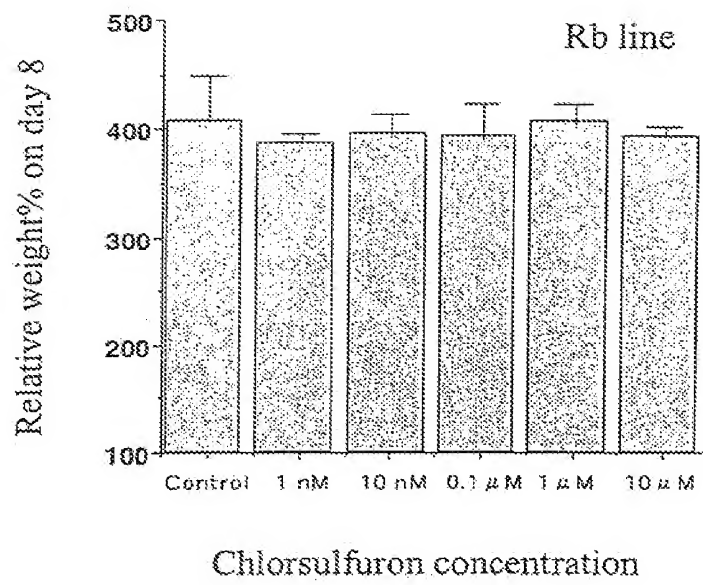


Fig. 1 0

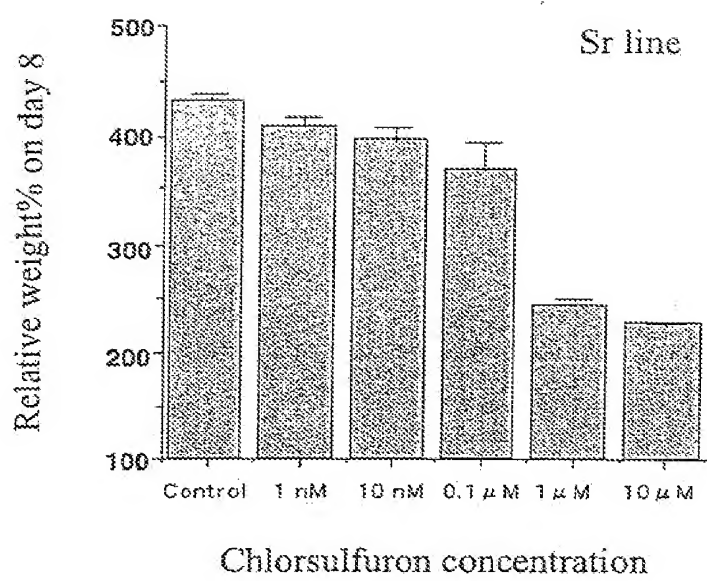


Fig. 1 1

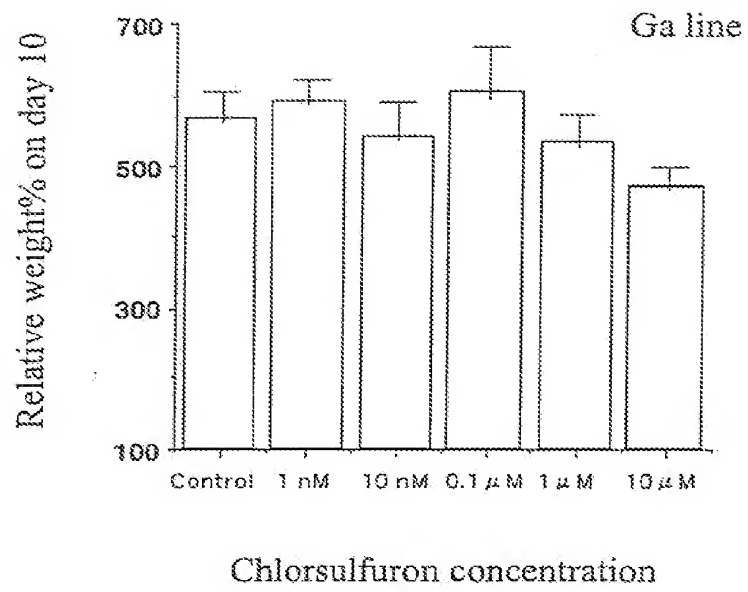


Fig. 1 2

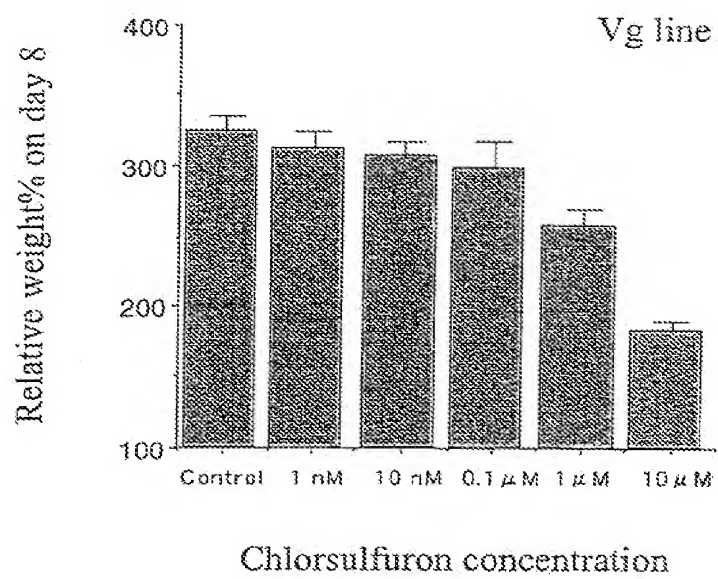


Fig. 1 3

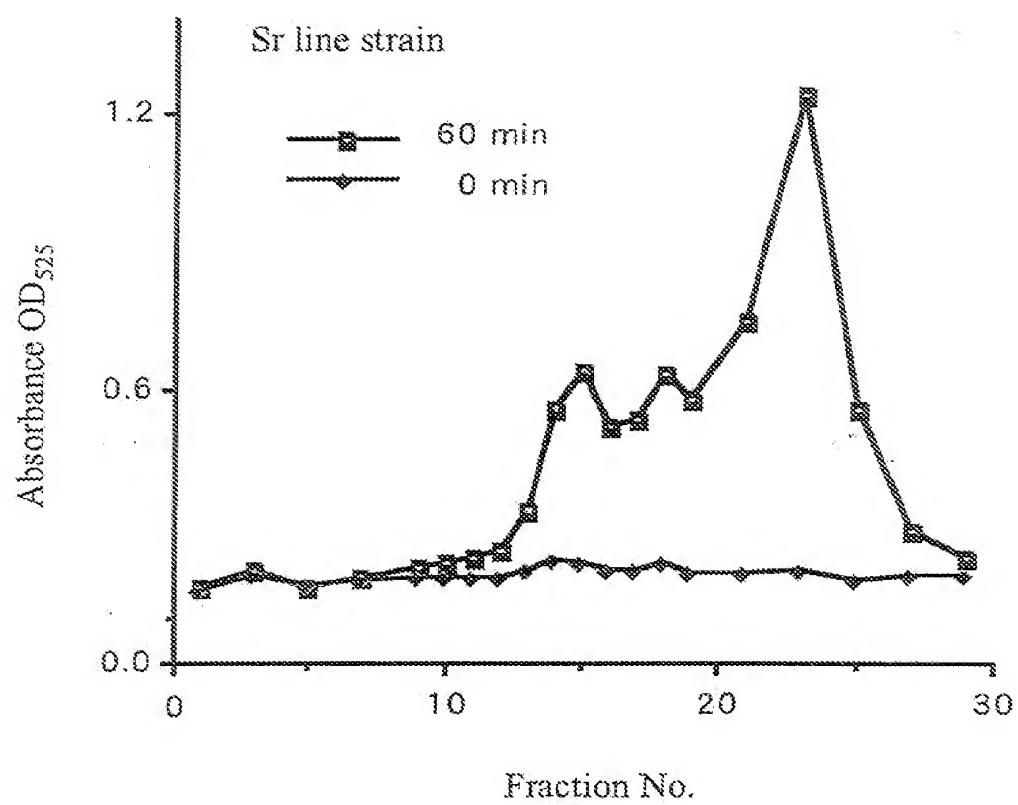


Fig. 1 4

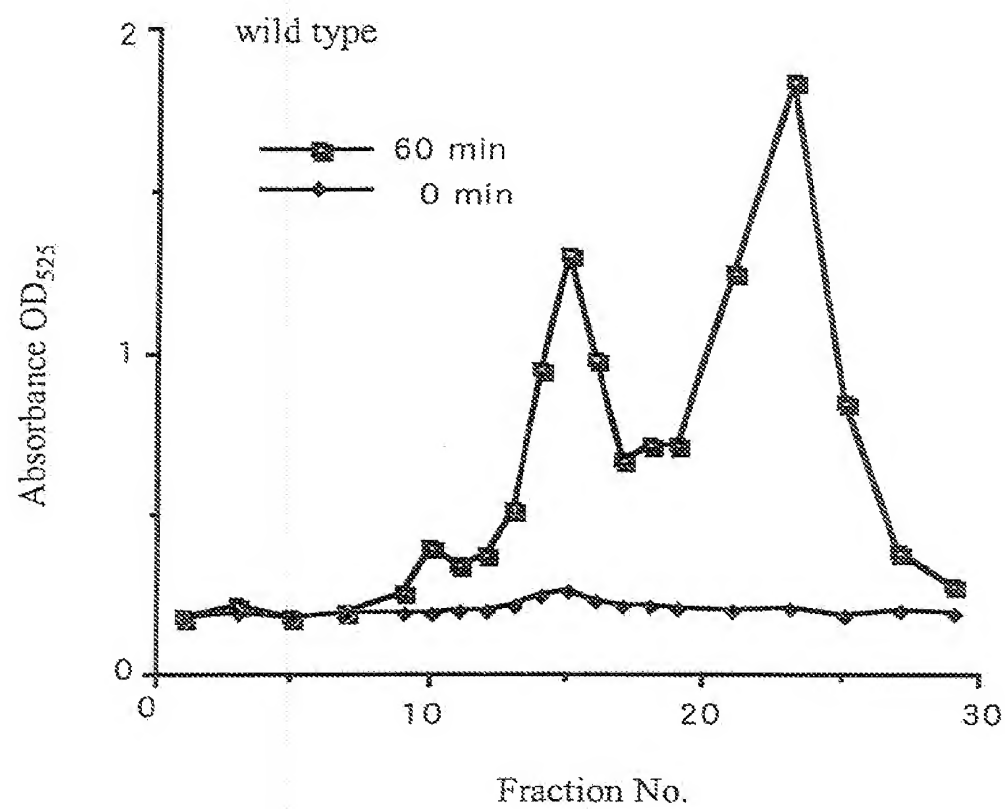


Fig. 1 5

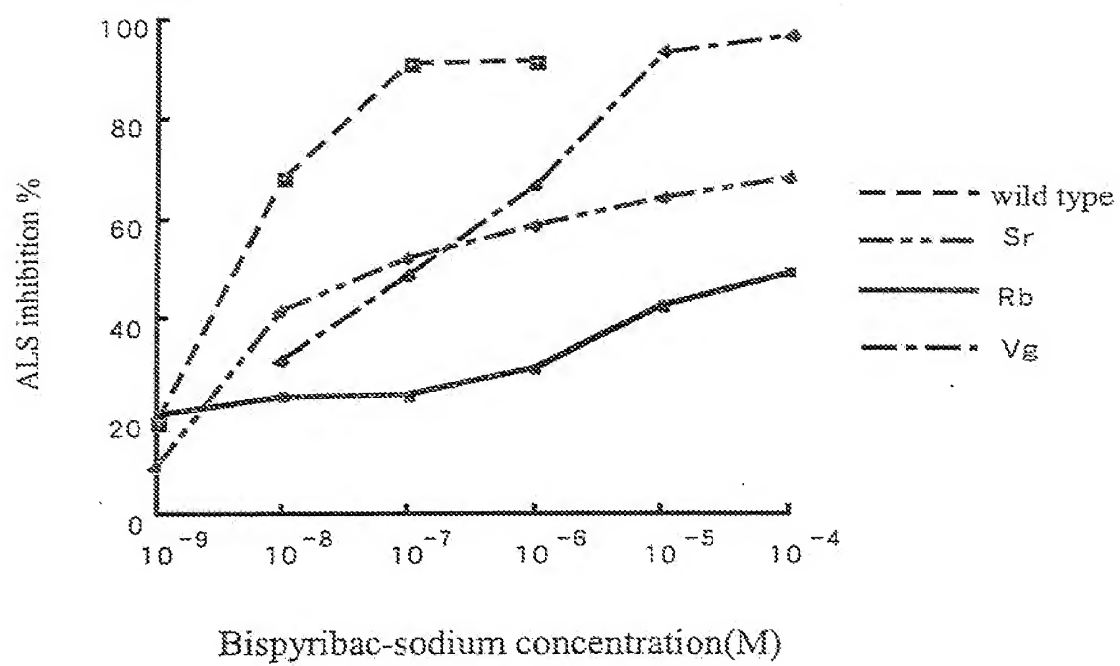


Fig. 1 6

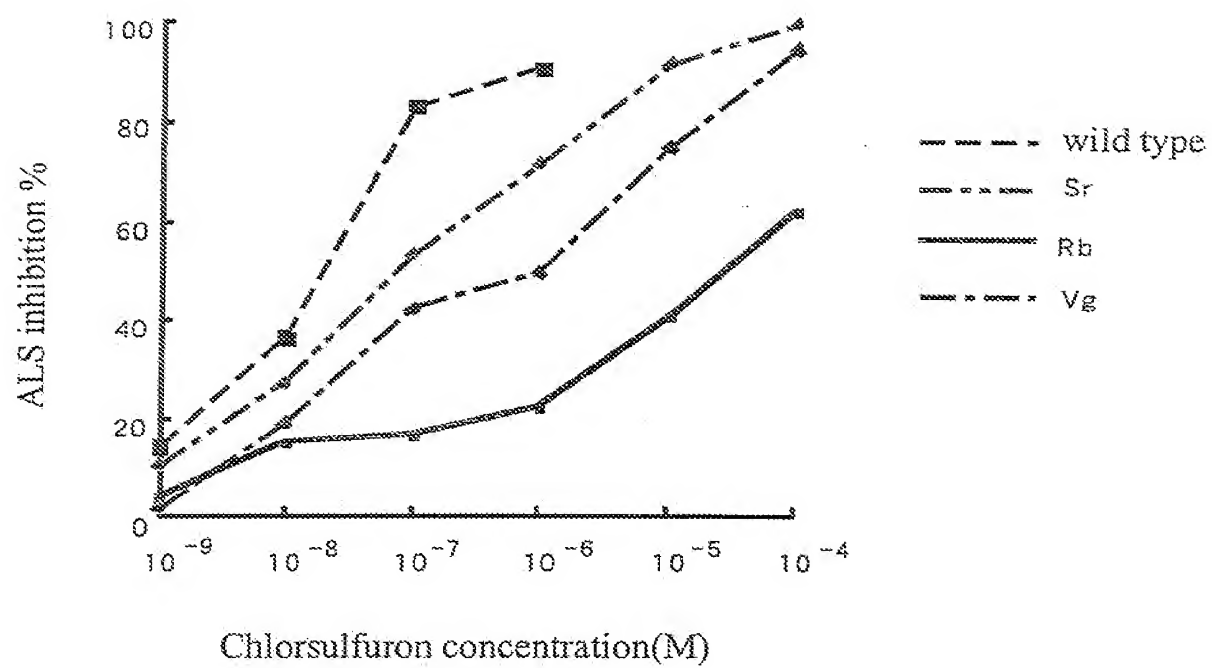


Fig. 17

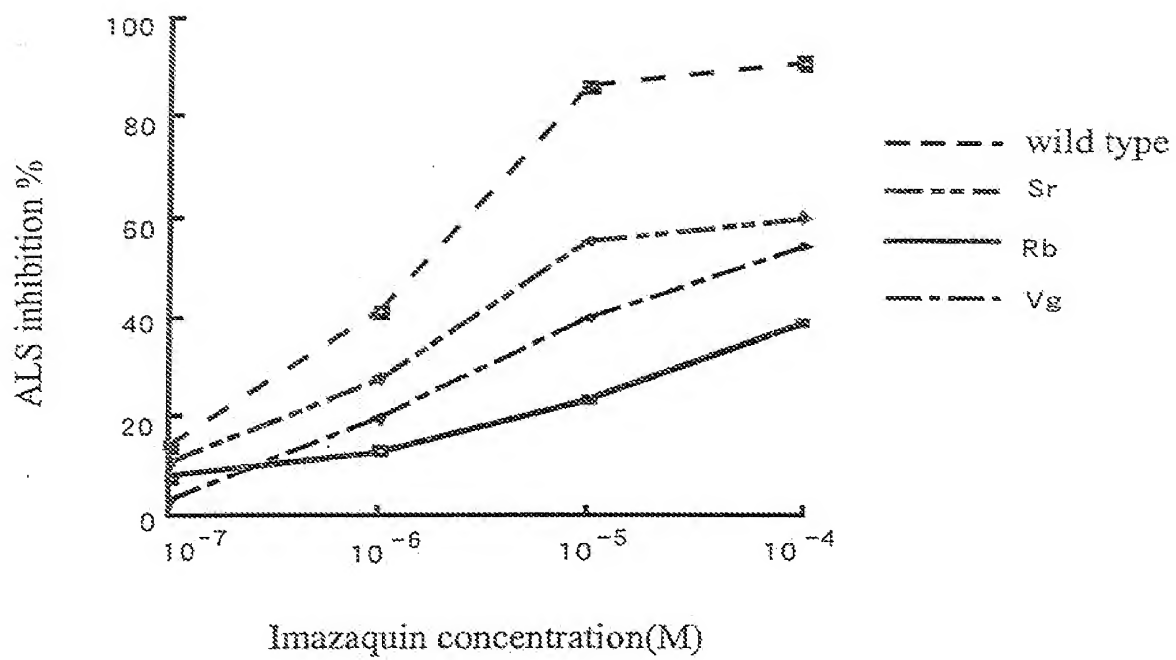


Fig. 18 A

1st Nucleotide Sequence

File Name : Nipponbare ALS partial cDNA
Sequence Size : 1505

2nd Nucleotide Sequence

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File Name      : X63554 maize ALS 1
Sequence Size  : 2544
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1' ACCACGCGCTCCGATGTGGAGGA
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1141' CATCGTCGAGGTCACCGCTCCATCACCAGCACAACCTACCTGGTGGTCSAGCTCGAGCA
24' CATGCCCGCGGTCATACAGGAAGCCTTCTTCGTGCGCTGCTCGGGCGCTCCTGGCCGGT
*****
1201' CATCCCGCGCTGCTGTCAGGAGGCTTCTTCTGCTGCTGCTGCTGGTGGCGCGGGCGGCT
84' GCTGGTGGACATCCCCAAGGACATCCAGCAGCAGATGGCGGTGCCGCTCTGGGACACCTG
*****
1261' GCTTGTTCACATCCGCAAGGACATCCAGCAGCAGATGGCGGTGCCGCGCTGGGACACGCG
144' GATGAATCTACCAGGTACATCGACCGCTGCCCAAGGCCACCGCGACAGAAATTGCTTGA
*****
1321' CATGAGTCTGGCTGGGTACATCGCGCGCTTCCGAAGGCTCCGCGAGTGAATTTCTTGA
204' GCAGGTCTTGGCTCTGCTGGTGGCGAGTCACGGCGCGCGATTCTCTATGTGGGTGGTGGCTG
*****
1381' GCAGGTGCTGGCTCTTGTGTGGTGAATCAGCGCGCGCTGTCTTATGTTGGCGGTGGCTG
264' CTCTGCATCTGGTGACGAATTGCGCTGGTTTGTGTGAGCTGACTGGTATCCGAGTTACAAC
*****
1441' TGCAECATCAGGTGAGGAGTTGTGGCGCTTTGTGGAGTTGACTGGAATCCGAGTCACAAC
324' CACTCTGATGGCGCTCGGCAATTTCCCGAGTGCAGCGCGCTTGTCCGTGCGCATGGTTGG
*****
1501' TACTCTTATGGCGCTTGGCAACTTCCCGAGCGAGCGCGCGCTGTCACTGCGCATGGTTGG
384' GATGCATGGCAGGTGTACGGAATTTATGGCGTGGATAAGGCTGACCTGTTGCTTGGCTT
*****
1561' TATGCATGGCAGGTGTATGCAAAATTTATGAGTGGATAAGGCGCATGCTGTTGCTTGCATT
444' TGGTGTGGGTTTGTATGATCTGTGACAGGGAAAAATTGAGGCTTTTGAAGCAGGGGCAAA
*****
1621' TGGTGTGGGTTTGTATGATCTGTGACAGGGAAAAATTGAGGCTTTTGCAGGCGAGGCTAA
504' GATTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAACAAAGCAAGCAATGTTGTC
*****
1681' GATTGTGCACATTGATATTGATCTGCTGAGATTGGCAAGAACAAAGGCGAGGCTGTTGTC
564' AATTTGCGCAGATGTTAAGGTTGCTTTACAGGGCTTGAATGCTGTGCTACAACAGAGCAG
*****
1741' CATCTGTGCAGATGTTAAGGTTGCTTTGCAGGGCATGAATACTGTTCTGGAAGGAAGCAG
624' AACAAAGACAGTTGTGATTTTACTGCATGGCACAATGAGTTGGACCGACAGAGAGGGA
*****
1801' ATCAAGAAAGAGCTTTGACTTCGGCTCATGGCATGATGAATTGGATCAGCAAAAGAGGGA
684' GTTTCCTCTGGGTCAGAAAATTTTGGTGAAGAGATCCACCGCAATATGCCATTGAGGT
*****
1861' GTTTCCTCTGGTATATAAATGTTCAATGAGCAATCCAGGCGCAATATGCTATTCAGGT
744' GCTGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGCTGTTGGGCGACCGAGAT
*****
1921' TCTTGATGAGTTGACGAAGGGGAGGCGCATCATTECCACAGGTGTTGGGCGACCGAGAT
804' GTGGGCGGACAAATATTACACCTACAAAGCGGCGACGGCAGTGGCTGTCTTGGGCTGGTCT
*****
1981' GTGGGCGGACAGTATTACAGTTACAAGGCGCAAGGCGAGTGGCTGTCTTCAAGCTGGTCT
864' GGGCGCAATGGGATTTGGGCTGCTGCTGCAAGTGGTGTCTTCTGTTGCTAAGCCAGGTGT
*****
2041' TGGGCGTATGGGATTTGGTTTGGCGGCTGCTGCTGGTGGTGTGTTGGGCAAGCCAGGTGT
924' CACAGTTGTTGATATTGATGGGATGGTAGCTTCTCATGAACATTGAGGAGCTGGCAT
*****

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Fig. 1 8 B

2101" CACTGTTGTTGACATCGACGGAGATGGTAGGTTCCATCATGAACATTCAGGAGCTAGGTAT
 984' GATCCGCATTGAGAACCTCCCTGTGAAGGTGATGGTGTGAAACAACCAACATTTGGGTAT

 2161" GATCCGTATTGAGAACCTCCAGTCAAGGTCTTTGTGCTAAACAAGCAGGACCTCGCGAT
 1044' GGTGGTGCAATGGGAGGATAGGTTTTACAAGGCGAATAGGGCGCATACATACTTGGGCAA

 2221" GGTGGTGCAATGGGAGGACAGGTTCTATAAGGCCAATAGAGCACACACATTCTTGGGAAA
 1104' CCGGGAATGTGAGAGCGAGATATATCCAGATTTTGTGACCTATTGCTAAGGGGTTCAATA
 *** **
 2281" CCCAGAGAACGAAAGTGAGATATATCCAGATTTTGTG-SCAATTGCTAAAGGTTCAACA
 1164' TTCCTGCAGTCCGTGTAAACAAGAAGAGTGAAGTCCGTGCGGCCATCAAGAAGATGCTCG

 2340" TTCCAGCAGTCCGTGTGACAAAGAAGAGCGAAGTCCATGCAGCAATCAAGAAGATGCTTG
 1224' AGACTCCAGGGCCGATACCTGTTGGATATCATGCTCCCGCACCAGGAGCATGTGCTGCCTA
 ** *****
 2400" AGGCTCCAGGGCCGTACCTCTTGGATATAATGCTCCGCGCAGGAGCATGTGTTGCGTA
 1284' TGATCCCAAGTGGGGGCGCATTCAAGGACATGATCCTGGATGGTGATGGCAGGACTGTGT

 2460" TGATCCCTAGTGGTGGGCTTTCAAGGATATGATCCTGGATGGTGATGGCAGGACTGTGT
 1344' ATTAATGTATAATCTGTATGTTGGCAAAGCACCAGCCCGGCTATGTTTGACCTGAATGA
 *** **
 2520" ATTGATCCGTTGACTGCAGGTGAG

File Name : 2-point mutant full-length ALS cDNA
2nd Nucleotide Sequence
File Name : wild type full-length ALS cDNA

Fig. 19B

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*****
1021~ TGCATGGCAGCGGTGACGCAAAATATGCCGTGGATAAGGCTGACCTGTTGCTTGGCGTTTG
*****
1065' GTGTGCGGTTTGATGATCGTGTGACAGGCAAAATTGAGGCTTTTGCAAGCAGGGCCAAGA
*****
1081~ GTGTGCGGTTTGATGATCGTGTGACAGGCAAAATTGAGGCTTTTGCAAGCAGGGCCAAGA
*****
1125' TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAAGCAAGCAACCACATGTGTCAA
*****
1141~ TTGTGCACATTGACATTGATCCAGCAGAGATTGGAAAGAAGCAAGCAACCACATGTGTCAA
*****
1185' TTTGCGCAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACA
*****
1201~ TTTGCGCAGATGTTAAGCTTGCTTTACAGGGCTTGAATGCTCTGCTACAACAGAGCACA
*****
1245' CAAAGACAAGTTCTGATTTTAGTGCATGSCACAATGAGTTGGACCAGCAGAAGAGGGAGT
*****
1261~ CAAAGACAAGTTCTGATTTTAGTGCATGSCACAATGAGTTGGACCAGCAGAAGAGGGAGT
*****
1305' TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCACCGCAATATGCCATTGAGGTGC
*****
1321~ TTCTCTGGGGTACAAAACCTTTTGGTGAAGAGATCCACCGCAATATGCCATTGAGGTGC
*****
1365' TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGCAGCACCAGATGT
*****
1381~ TGGATGAGCTGACGAAAGGTGAGGCAATCATCGCTACTGGTGTGGGCAGCACCAGATGT
*****
1425' GGGCGGCACAATATTAGACCTAGAAAGGCGCCACGGCAGTGGCTGTCTTGGCTGGTCTGG
*****
1441~ GGGCGGCACAATATTAGACCTAGAAAGGCGCCACGGCAGTGGCTGTCTTGGCTGGTCTGG
*****
1485' GGGCAATGGGATTTGGGCTGGCTGCTGCAGCTGGTGTCTGTGGCTAAGCCAGGTGTCA
*****
1501~ GGGCAATGGGATTTGGGCTGGCTGCTGCAGCTGGTGTCTGTGGCTAAGCCAGGTGTCA
*****
1545' CAGTTGTTGATATTGATGGGGATGGTAGCTTCTCATGAACATTACAGAGCTGGCATTGA
*****
1561~ CAGTTGTTGATATTGATGGGGATGGTAGCTTCTCATGAACATTACAGAGCTGGCATTGA
*****
1605' TCCGCAATTGAGAACCCTCCGTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG
*****
1621~ TCCGCAATTGAGAACCCTCCGTGTGAAGGTGATGGTGTGAACAACCAACATTTGGGTATGG
*****
1665' TGGTGAATTGGAGGATAGGTTTACAAGGCGAATAGGGCGCATACATACTTGGGCAACC
*****
1681~ TGGTGAATTGGAGGATAGGTTTACAAGGCGAATAGGGCGCATACATACTTGGGCAACC
*****
1725' CCGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC
*****
1741~ CCGAATGTGAGAGCGAGATATATCCAGATTTTGTGACTATTGCTAAGGGGTTCAATATTC
*****
1785' CTGCAGTCCGTGTAAACAAGAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA
*****
1801~ CTGCAGTCCGTGTAAACAAGAGAGTGAAGTCCGTGCCGCCATCAAGAAGATGCTCGAGA
*****
1845' CTCCAGGGCCATACTTGTGGATATCATCGTCCGGCACCAGGAGCATGTGCTGCCATGA
*****
1861~ CTCCAGGGCCATACTTGTGGATATCATCGTCCGGCACCAGGAGCATGTGCTGCCATGA
*****
1905' TCCCAATTGGGGGCGCATTCAAGGACATGATCCTGATGGTGAATGGCAGGACTGTGTATT
*****
1921~ TCCCAAGTGGGGGCGCATTCAAGGACATGATCCTGATGGTGAATGGCAGGACTGTGTATT
*****
1965' AATCTATAATCTGTATGTTGGCAAAGCACCAGCCCGGCTATGTTTGACCTGAATGACCC
*****
1981~ AATCTATAATCTGTATGTTGGCAAAGCACCAGCCCGGCTATGTTTGACCTGAATGACCC
*****
2025' ATAAAGAGTGGTATSCCTATGATGTTTGTATGTCTCTATCAATAACTAAGGTGTCAACT
*****
2041~ ATAAAGAGTGGTATSCCTATGATGTTTGTATGTCTCTATCAATAACTAAGGTGTCAACT
*****
2085' ATGAACCATATGCTCTTCTGTTTACTTGTGATGTGCTTGGCATGGTAATCCTAATTA
*****
2101~ ATGAACCATATGCTCTTCTGTTTACTTGTGATGTGCTTGGCATGGTAATCCTAATTA
*****
2145' GCTTCTGCTGTCTAGGTTTGTAGTGTGTTTGTGTAGGCATATGGATCACAAGATA

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Fig. 19C

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*****
2161" GCTTCCTGCTGTCTAGGTTTGTAGTGTGTTGTTTCTGTAGGCATATGCATCAGAAGATA
2205' TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGTAAAA
*****
2221" TCATGTAAGTTTCTTGTCTACATATCAATAATAAGAGAATAAAGTACTTCTATGCAAAA
2265' AAAAAAAAAAAAAA
*****
2261" AAAAAAAAAAAAAAAAAA
```

Fig. 2 0

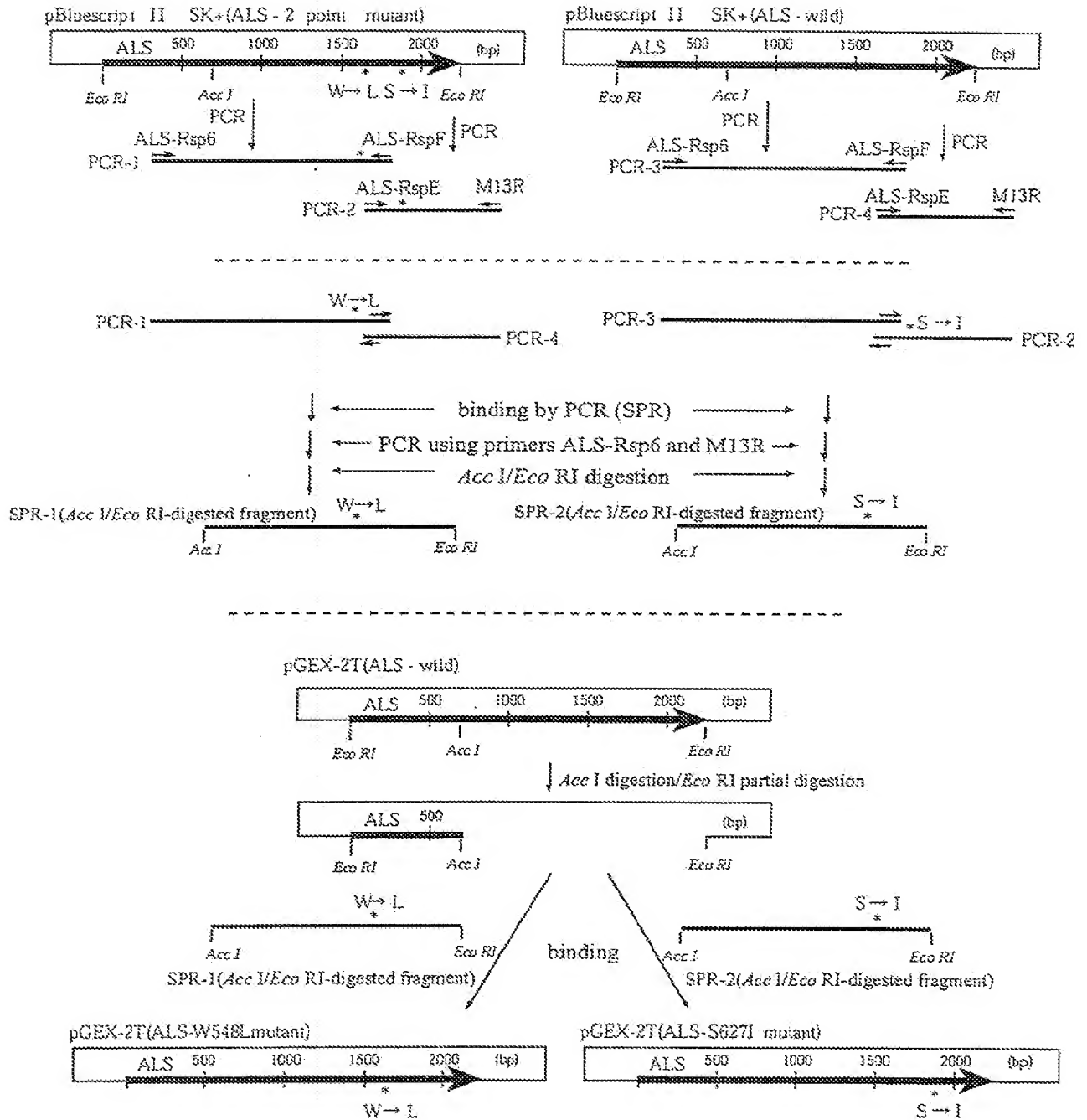


Fig. 2 1

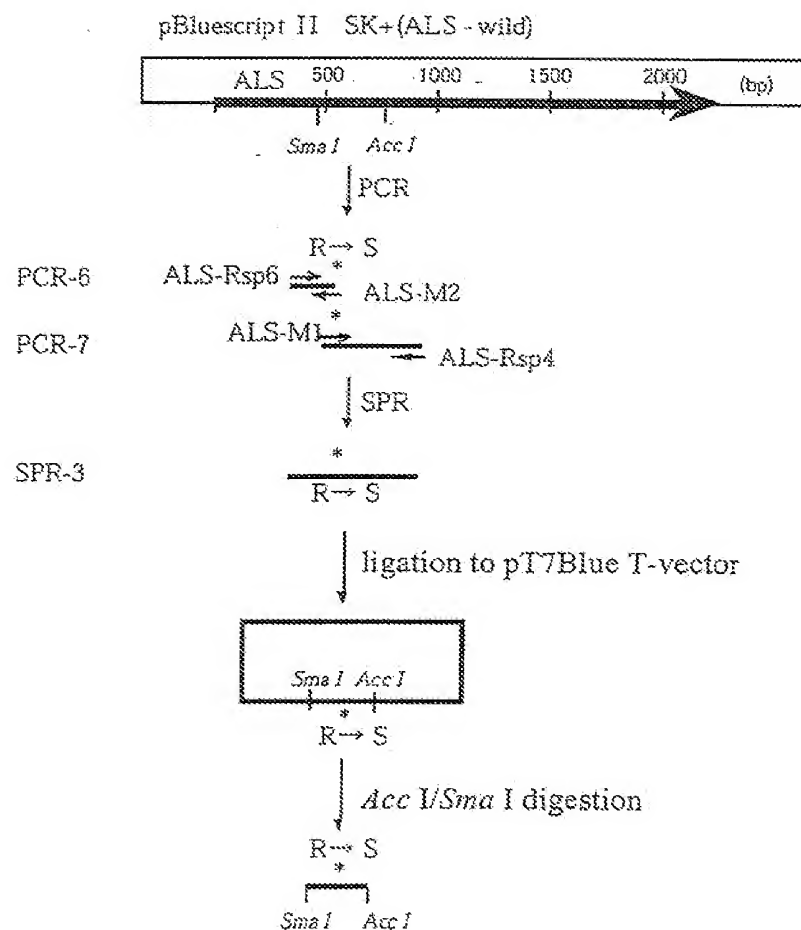
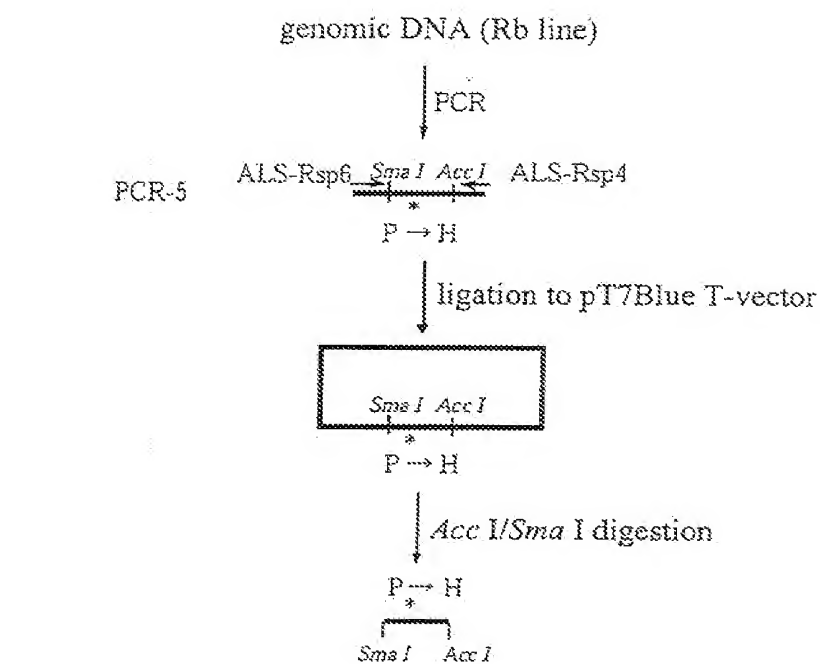


Fig. 2 2

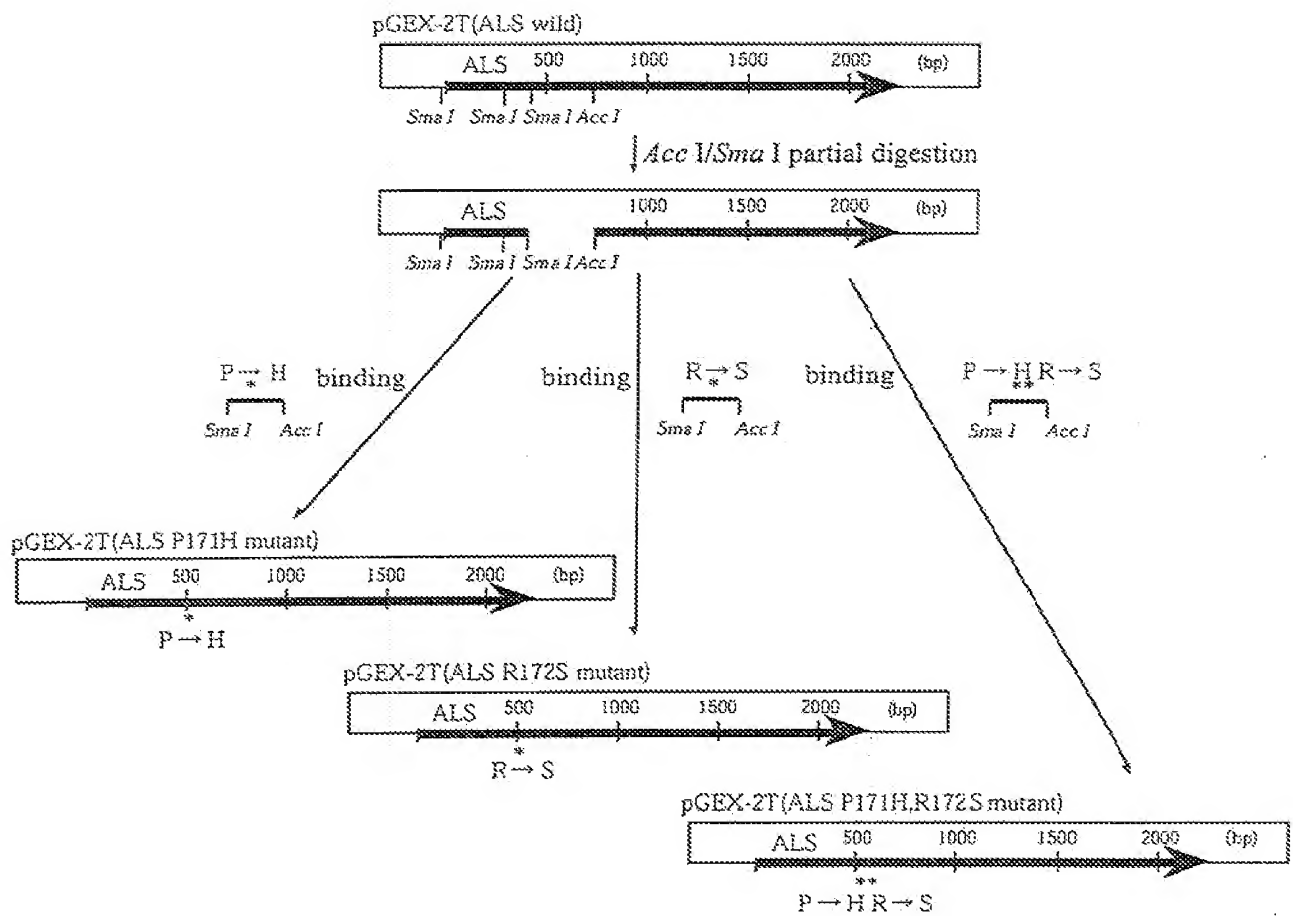


Fig. 2 4

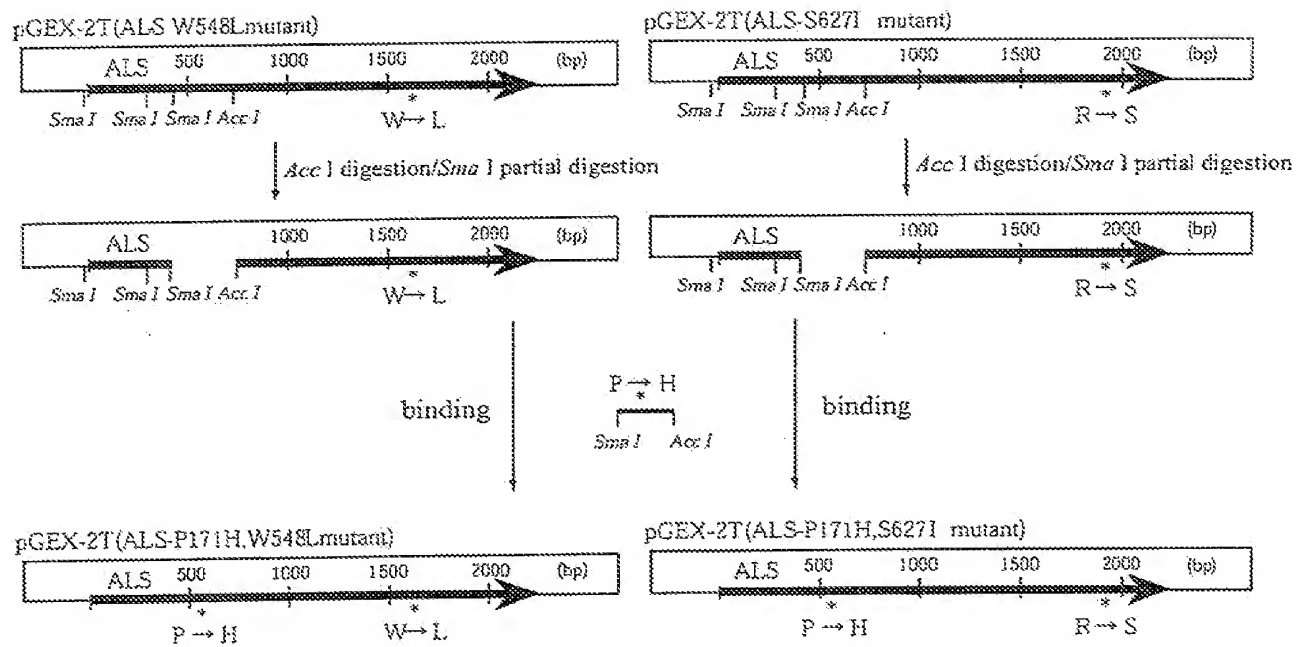


Fig. 2 5

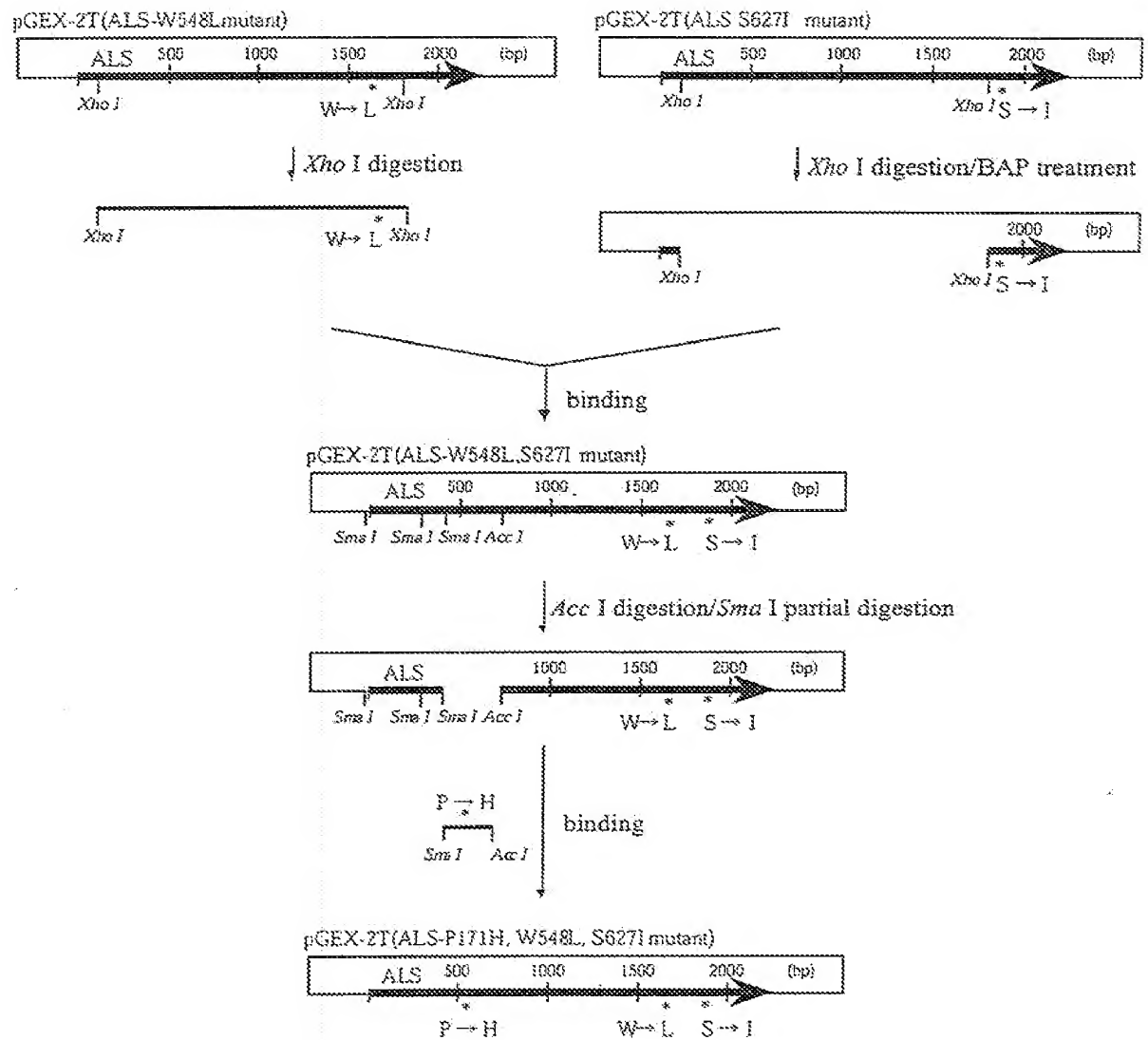


Fig. 2 6

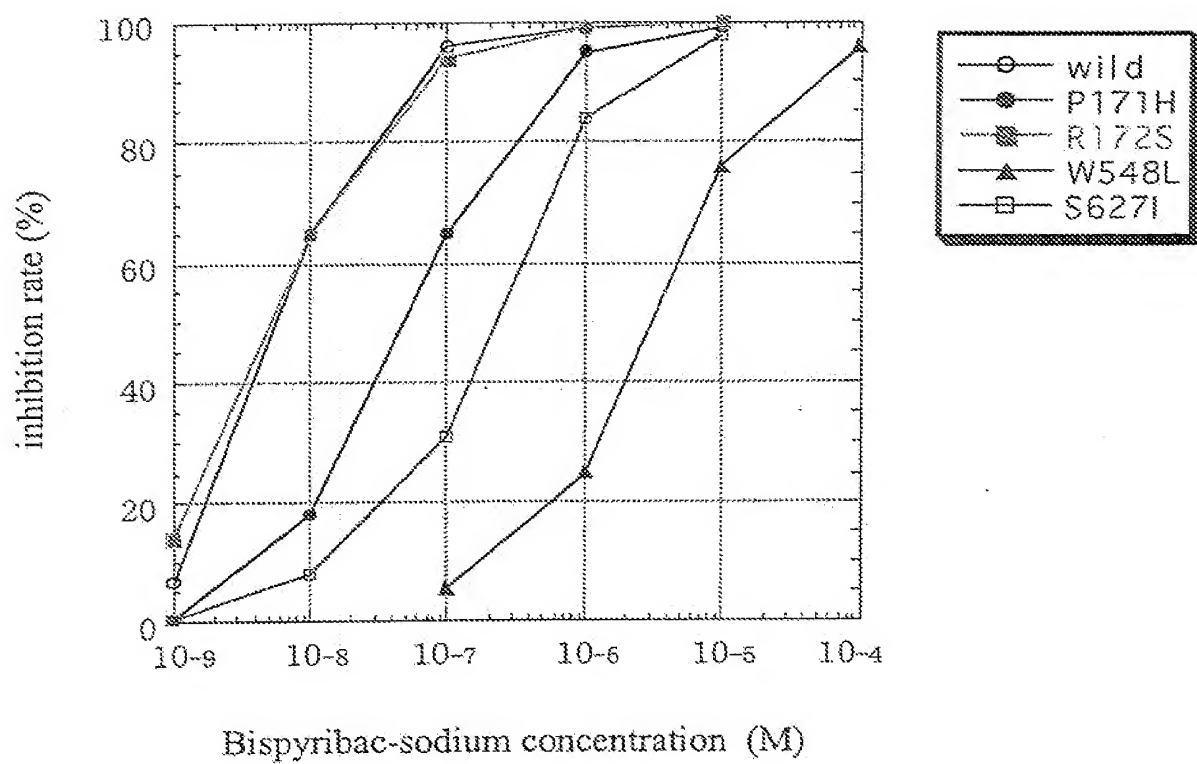


Fig. 2 7

